



SDG-NDC Synchronization: Assessment and Recommendations

How can the Nationally Determined Contributions on Climate Change and the 2030 Agenda for Sustainable Development complement and support each other towards a sustainable future?

MINISTRY OF ENVIRONMENT

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Assessment and Recommendations for Integration of Sustainable Development Goals within Lebanon's Climate Related Plans

Description and Objectives

The Paris Climate Agreement's Nationally Determined Contribution (NDC) and the Sustainable Development Goals (SDGs) share some mutual goals and a common target year (2030). Many synergies exist between the two agendas and addressing those linkages from an integrated institutional viewpoint will enhance the implementation, coordination and tracking of the different actions. The aim of this analysis is to assist policymakers in:

- Assessing the sectoral policies that make up the NDC in terms of SDG linkages using the SDG Climate Action Nexus tool (SCAN tool) in order to establish and clarify the linkages;
- Identifying progress indicators of NDC policies to inform SDG progress and vice versa, in order to synchronize reporting;
- Operationalizing the coordination between institutions responsible for the implementation and reporting of both the NDC and SDGs.

Methodology

- The SCAN-tool provides high-level guidance on how climate actions can impact the achievement of the SDGs (http://ambitiontoaction.net/scan_tool/);
- Coupled with local expertise, this analysis:
 - · Identifies potential linkages between specific recommendations included in each of Lebanon's climate related plans and policies and the SDGs;
 - Includes the identification of a primary SDG linkage along with other relevant SDG linkages;
 - · Identifies potential linkages to all of the SDG targets, and provides further recommendations.
- All climate-relevant and sustainable development plans inherently contribute to SDG 13 (climate action);
- SDG 17 addresses global partnerships and means of implementation, relevant SDG 17 linkages to local plans are also identified in this assessment.

This is not an exhaustive analysis but it provides a sound basis to better understand where and how Lebanon's climate actions impact SDG achievement.

How to use this guide?

Step 1: Review

This guidance recommends certain linkages per SDG which should be reviewed in the context of policy-making.

Step 2: Prioritize

Not all the linkages made have the same relevance to the policy or activity, therefore, the linkages should be prioritized considering magnitude of impact, co-benefits and other criteria depending on the institution and its priorities.

Step 3: Consult

Depending on the prioritized SDGs, stakeholder consultations for policy-drafting should include the lead institutions responsible for implementing the selected SDGs.

Step 4: Synchronize

When implementing the policy, synchronization at the level of tracking between the different institutions, the NDC committee and the SDG committee should be considered.

Sector: Energy

Sub-sector: Energy Efficiency

Source document: The Second National Energy Efficiency Action Plan (NEEAP) for the Republic of

Lebanon (2016-2020)

Ministry: Ministry of Energy and Water - Lebanese Centre for Energy Conservation (LCEC)

URL: http://climatechange.moe.gov.lb/viewfile.aspx?id=229

Plan/ Policy Overview

The Second National Energy Efficiency Action Plan (NEEAP) is a technical plan focused primarily on energy savings measures. The NEEAP takes a sectoral end-use measure approach to energy savings touching on many sectors including: buildings; industry, SMEs, agriculture; mobility and transport; and public services and facilities. The sum of the overall estimated savings of the proposed measures over the 5 years of the second NEEAP's implementation are around 686.1 GWh for primary energy (including electricity generation, transmission and distribution) and 828.1 GWh for end-use energy (including building, industrial and public sectors). That would imply total savings of 1,514.2 GWh over the 5 years leading to average yearly savings of 302.9 GWh.

Links to Climate Change and Sustainable Development

The NEEAP tackles energy efficiency both from supply and demand, therefore, implementing the NEEAP will directly reduce greenhouse gas emissions through reduced and more efficient use of energy resources such as heavy fuel oil and diesel.

In Lebanon's Nationally Determined Contribution (NDC) to the United Nations Framework Convention on Climate Change (UNFCCC) and the Paris Agreement, one of the mitigation targets is an energy efficiency target:

	A GHG emission reduction of 15% compared to the Business-As-Usual (BAU) scenario in 2030.
Unconditional Target	A 3% reduction in power and heat demand through energy-efficiency measures in 2030 compared to the demand under the BAU scenario
rarget	15% of the power and heat demand in 2030 is generated by renewable energy sources.
Conditional Toward	A GHG emission reduction of 30% compared to the BAU scenario in 2030.
	20% of the power and heat demand in 2030 is generated by renewable energy sources.
Conditional Target	A 10% reduction in power demand through energy-efficiency in 2030 compared to the demand under the BAU scenario

The following assessment identifies how the specific actions in the NEEAP relate to the SDG targets (Tables 1 and 2). It identifies how green buildings, for example, can positively or negatively impact SDG targets.

Table 1: Primary SDG Target

Relevant SDG How does the NEEAP contribute to this SDG? (examples)



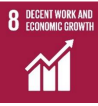
- Energy efficiency and related reduction in energy demand and losses can help increase energy security by reducing energy imports in countries that rely on trade for energy supply
- Increasing energy efficiency in power generation can contribute to a more reliable, affordable and cleaner energy supply
- Technology upgrades support supplying modern and sustainable energy services for all

Table 3: Highly Relevant SDG Targets

Relevant SDG How does the NEEAP contribute to this SDG? (examples)



- Higher energy efficiency can reduce air, water and soil pollution (e.g. less fuel needed) and related non-communicable diseases
- A modal share shift reduces air pollution from reduced fuel use



- Improvements in efficiency improve productivity by increasing economic output per unit of energy. Related industry and supply chain development could also support higher productivity
- Financial support to encourage development and uptake of low carbon technologies and services supports entrepreneurship and MSMEs through better financial services



- Efficiency improvements in power generation installations contribute to having sustainable and resilient infrastructure that supports economic development and human well-being
- Modal share shift requires and supports development of sustainable, affordable, and accessible transport infrastructure
- Supports R&D and upgrading of industrial capabilities by creating demand for new energy
 efficient building methods and material and energy efficient technologies



- Improved energy efficiency contributes to sustainable urbanization
- Reduces air pollution and improves ecosystem and habitat conservation due to reduced pollution and land use activities



- Energy efficiency reduces energy demand and related resources needed for power generation
- Supporting improved energy efficiency in industrial processes supports adoption of sustainable practices by companies
- Can support companies to adopt sustainable practices (e.g. through energy efficiency retrofit schemes)

Summary of Recommendations

The next NEEAP update or amendment should explicitly address linkages to specific SDG targets, and the NDC goals. In doing so, there should be narrative that focuses on the plan's broader societal goals and impact on addressing climate change. As highlighted above, energy efficiency positively impacts at least twenty-six SDG targets and advances the NDC goals in reducing GHG emissions, and it should therefore be demonstrated in the plan so that common entry points can be better understood within and among Lebanon's sustainable development related plans and policies.

- → For example, energy poverty in Lebanon affects 16% of the households (paying more than 10% of their income on electricity bills) (UNDP CEDRO Team, 2018) and therefore in implementing the NEEAP, poverty is being addressed by creating a more reliable, accessible and affordable energy supply.
- → Likewise, energy efficiency strategies can greatly reduce greenhouse gas emissions and therefore greatly reduce premature deaths from air pollutants. In Beirut, approximately 93% of the population is exposed to high levels of air pollution which is primarily due to heavy traffic (AUB, 2011). Therefore, transport energy efficiency measures such as shifting to more fuel-efficient vehicles, as is described in the NEEAP can have positive impact on SDGs 3.4 and 3.9 which relate to achieving more positive health outcomes by reducing harmful pollutants.

Future iterations of the NEEAP should consider the potential impact on SDG targets and in addressing climate change when developing and prioritizing specific implementation strategies. For example, the plan should prioritize measures that are most economically feasible and have largest impact on both the NDC and SDGs. In other words, there are opportunities in portraying energy efficiency through a more holistic approach: looking through the lens of the SDGs and NDC might result in a different prioritization of plan strategies.

- → For example, looking at energy efficiency from a gender perspective might result in new strategies to include women and girls in EE decision making and implementation strategies.
- → Further, NEEAP key indicators should be expanded and synthesized with other plans and policies, to include a broader assessment of meeting SDG targets and NDC goals.
- → The SDG and NDC committees should work collaboratively, alongside the responsible ministries, in the development of joint indicators that can be utilized among all sustainable development related plans and policies to jointly assess both NDC and SDG progress.

Potential Negative Linkages

The majority of energy efficiency measures result in largely positive benefits to the environment however, a few measures can have negative or unintended consequences. The overall impact and potential trade-offs need to be weighed to determine if projects have a net positive impact and/or if potential negative impacts can be avoided. Moreover, some negative linkages may not be detrimental specifically to the environment, but they can have negative consequences on other SDGs such as hunger, poverty, health or jobs. Therefore, it is imperative to understand how certain plan recommendations may negatively impact some SDGs. Table 3 illustrates some examples of the potential negative linkages that the deployment of energy efficiency could have on the SDGs.

Table 3: Potential Negative Linkages to SDGs

11.1 By 2030, ensure access for all to adequate, safe and affordable housing and basic services and upgrade slums	Unless subsidized, EE measures can drive up housing cost in the short term and can have long-pay back periods (impacting housing affordability in the near term)
8.5 By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value	Modal share shift may cause potential job losses in personal vehicle value chain (manufacture of cars, servicing, petrol stations)
11.2 By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons	Transportation measures need to focus on modal share shift (getting people out of cars and into buses and trains) in addition to fuel efficiency, otherwise, an increase in auto ownership could potentially offset the benefits of more fuel-efficient vehicles

Sustainable Development Anchors: what is there and what is missing?

A key word search and review of the NEEAP identifies where the plan explicitly addresses components of sustainable development and climate change. While the SCAN tool identified where linkages exist between plans and the SDG targets, further examination of each plan reveals where these linkages are explicitly stated in each plan. For example, energy efficiency measures have strong linkages to responsible consumption and production (SDG 12) but these linkages are not included as part of the NEEAP narrative. Likewise, education and awareness raising plays a central role in the NEEAP, however, the narrative does not place it in the context of sustainable development.

The following is an assessment of sustainable development and climate change language included the NEEAP and recommendations for creating linkages in future iterations of the plan. The below recommendations tackle the primary SDG, the other important SDG linkages as well as the rest (Table 4).

Key Words	Description in the Policy/Strategy/Action Plan	Recommendation for Estimation of Impact/Integration of Impact		
SDG One: No Poverty Low-income Poor Poverty Disadvantaged Underprivileged	Poverty is not addressed in the NEEAP.	 EE measures increase energy access to low-income individuals and reduces energy expenditure which contributes to reducing poverty levels; More steady and reliable energy services allows for more productive and income generating time; In the long run energy efficiency measures can make energy more affordable through cost savings; EE awareness raising can reduce household energy costs through behavior change (consumption and purchase decisions). 		
SDG Two: Zero Hunger Hunger Food access Food security Food affordability Agricultural Productivity	The NEEAP has an agricultural component which includes energy efficiency measures to increase productivity and conservation of water resources: - Rational use of the water resource increases the water sustainability and the yield of production for farmers; - Different water irrigation technologies exist and can help improving water management and energy efficiency at the same time. Installing drip irrigation, variable speed drives (VSD), energy efficient water pumps are examples of good practices and present potential water and energy saving.	 Energy efficient irrigation and smart agricultural practice contributes to improving agricultural productivity and incomes of small-scale food producers; More efficient irrigation can decrease in competing land uses for food production due to more efficiency in crops (less land needed). 		
Highly Relevant SDG SDG Three: Good Health and Wellbeing Environment Health Pollution	Health is not addressed in the NEEAP.	In addition to SDG 3 in Table 2: Reduces air pollution and improves mental health and well-being due to decreased urban heat island effect; Fuel efficient cars reduce air pollution from reduced fuel use.		
SDG Four: Quality Education · Education · Awareness raising · Youth	The NEEAP places heavy emphasis on education and awareness raising as a means to educate students in energy efficiency related careers. Further the NEEAP recommends awareness raising campaigns to promote behavior change in energy use to the general public. The NEEAP also addresses the need for education and certification for installers: - The ultimate goal would be to create a new culture of sustainability among the Lebanese population on one side, and to create a new	 Promoting behavior change in consumer consumption is central to decreasing demand; Awareness campaigns to support mitigation actions, especially in schools, would spread skills and knowledge about sustainable development. 		

Key Words	Description in the Policy/Strategy/Action Plan	Recommendation for Estimation of Impact/Integration of Impact
	generation of professionals knowledgeable in the energy efficiency sector;	
	 Working with the Directorate General of Technical and Vocational Education and more closely with the Ecole Des Arts Et Metiers - Dekwaneh on modifying the curriculum to include courses related to energy efficiency and renewable energy; 	
	- Giving awareness raising presentations and lectures to school children and university students throughout Lebanon;	
	 At least twenty information campaigns (posters, brochures, lectures and educational books) shall be focusing on how to improve energy efficiency and how to adapt schools and scouts' daily behavior; 	
	 Modifying school curriculum especially technical schools and institutes to include energy efficiency courses such as efficient heating and cooling, heat recovery, efficient buildings; 	
	 Integrating Green Diploma such as ProGreen program and the RE masters; 	
	- Promoting online student training programs;	
	- Integrating Research and Development activities through financial incentives to work on three topical subjects;	
	- Energy University.	
DG Five: Gender Equality · Women · Gender · Vulnerable groups	Gender is not addressed in the NEEAP.	 Because rural women and girls are primarily responsible for the bulk of household work, access to energy will make a significant difference to their quality of life, including their health (UNDP, 2011); Women and girls benefit the most from clean, efficient energy solutions. In rural areas, where access to modern energy sources is lacking, everyday household activities such as cooking and cleaning car

Key Words	Description in the Policy/Strategy/Action Plan	Recommendation for Estimation of Impact/Integration of Impact
SDG Six: Clean Water Sanitation Clean water Drinking water Wastewater Water quality	Water is not mentioned in terms of cleanliness or sanitation in the NEEAP. However, water is addressed in the NEAP in terms of conservation and efficiency in irrigation: - Rational use of the water resource increases the water sustainability and the yield of production for farmers. Different water irrigation technologies exist and can help improving water management and energy efficiency at the same time.	 The emissions from the use of biomass fuels present many health risks to the users. Sourcing biomass can also present safety issues for women. Clean and efficient energy products help to reduce health and safety risks and time saved on domestic duties; The availability of affordable lighting, increases the time available for education; employment, income-generating activities, and social and political interactions (EEP, 2017). Water thermal and non-thermal pollution. All types of energy efficiency improvements lead to reduction in discharge of thermal or polluted water, due to reduced requirement for generation; All types of energy efficiency improvements lead to reduction in water usage for energy production if applied to water-intensive power plants; Supports conservation of water ecosystems due to reduced water use from energy generation; Reduce water use due to efficient irrigation systems (e.g. rice cultivation) and reduced water use for intensive agriculture.
Primary SDG SDG Seven: Affordable & Clean Energy Energy efficiency Electricity transmission Electricity distribution Reliable energy Affordable energy GHG reduction Mitigation Energy security	The NEEAP's primary focus is on energy efficiency and therefore, references to energy and GHG reductions are referenced throughout the plan.	 In addition to SDG 7 in Table 1: Energy efficiency and related reduction in energy demand can help increase energy security by reducing energy imports in countries that rely on trade for energy supply; Technology upgrades (transmission and distribution) contributes to modern energy supply and sustainable energy services for all; Reducing energy losses contributes to increasing energy efficiency; Awareness campaigns can lead to behavior changes thus more energy efficiency; Energy efficient buildings decrease energy poverty due to improved energy affordability, increases energy security due to decreased import

Key Words	Description in the Policy/Strategy/Action Plan	Recommendation for Estimation of Impact/Integration of Impact
		and greater reliability, and improves access to modern and sustainable energy services.
Highly Relevant SDG SDG Eight: Decent Work and Economic Growth Jobs Income Employment	Work is mentioned in terms of the need for awareness raising and capacity building of workers. Job potential is also mentioned in regards to education of students in energy efficiency but the NEEAP does not address the employment potential or economic development opportunities in energy efficiency. The NEEAP also address the business-side in reference to creating a legislative framework for ESCOs: - The ultimate goal would be to create a new culture of sustainability among the Lebanese population on one side, and to create a new generation of professionals knowledgeable in the energy efficiency sector; - This action predicts drafting and/or amending the legislative and normative framework in place to promote the development of ESCOs.	 In addition to SDG 8 in Table 2: Supports decent job creation and entrepreneurship, and formalization of small enterprises through support for e.g. EE retrofit programmes; Implementation of mass transit schemes can support decent job creation among supply chain for construction and operation; Supports decent job creation through new opportunities to help companies improve industrial process efficiency; Supports decent job creation through major transportation infrastructure development and then operation; Increased energy efficiency supports more efficient use of resources and reduces environmental harm from energy use.
Highly Relevant SDG SDG 9: Industry, Innovation, Infrastructure Industry Innovation Infrastructure Research and development	The NEEAP contains numerous references and recommendations for the industrial sector including mandatory energy audits as well as implementing industrial energy efficiency measures. The NEEAP addresses infrastructure in reference to the Electricity Policy Paper and the transport NAMA: - Public transport / Bus Rapid Transit (BRT) with dedicated lanes. As defined in the NAMA factsheet, BRT system is a high-capacity transport system with dedicated lanes for bus transit. It consists of a systematic combination of infrastructure (busways, stations, terminals) with organized operations and intelligent technologies to provide a higher quality experience than possible with traditional bus operation.	 In addition to SDG 9 in Table 2: Building energy efficiency supports development of sustainable and resilient infrastructure and supports human well-being (better quality living environments); Building energy efficiency supports sustainable industrialization throug creation of demand for more energy efficient construction methods are building products; Building energy efficiency supports upgrading and retrofitting of industries, increased resource efficiency, and adoption of environmentally sound technologies through more efficient (industrial buildings and appliances; Contributes to achieving increased resource-use efficiency in the agriculture industry;

Key Words	Description in the Policy/Strategy/Action Plan	Recommendation for Estimation of Impact/Integration of Impact		
		 Modal share shift increases resource efficiency in the transport industry and contributes to infrastructure upgrading. 		
SDG 10: Reduced Inequalities · Equity · Inclusion	Equity is not addressed in the NEEAP.	 Fair and equitable access to energy plays a key role in meeting households basic needs and creating pathways out of poverty; The availability of affordable lighting, increases the time available for education; employment, income-generating activities, and social and political interactions (EEP, 2017). 		
Highly Relevant SDG SDG 11: Sustainable Cities and Communities	The NEEAP does not address cities specifically but it aligns with SDG 11 through its focus on energy efficiency in the transport sector, which primarily concentrates on promoting a modal share shift and reducing demand through promoting public transport and measures to reduce driving. The NEEAP is also comprised of a long list of building energy efficiency recommendations which supports sustainable urbanization: - Lebanese road transport sector consumes energy (in terms of percentage of the total energy consumption of the country) double the world average; - Mobility demand has experienced a real explosion since 1990, particularly in Greater Beirut Area (GBA), and the trend is strongly upward over the decade to come. This growth is mainly attributed to the rise of daily passenger trips and the increase of car ownership.	In addition to SDG 11 in Table 2: - Reducing energy losses contributes to reducing the environmental impact of cities as less fuel is needed for the same amount of power generated (e.g. reduced air pollution); - Improves ecosystem and habitat conservation due to reduced pollution - Improving energy efficiency in industry reduces the impact of cities (through reduced pollution from industry within city areas).		
Highly Relevant SDG SDG 12: Sustainable Consumption and Production Consumption Production Output Productivity Efficiency	The NEEAP addresses sustainable consumption and production throughout the plan – agriculture, industry, buildings etc. Consumption and production are framed both in terms of current conditions as well as in recommendations in reducing consumption, and optimizing production: - Increasing water scarcity and agriculture intensification leads to more demand for the geographical location. Nevertheless, Lebanon's diversified climate and its production show an asset if only the country makes rational use of its natural resources, especially water, overcomes the obstacles limiting its competitiveness, and preserves the environment;	In addition to SDG 12 in Table 2: - Energy efficiency supports sustainable use of resources; - Awareness raising approaches to encourage mitigation actions and sustainability would spread information across society; - A modal share shift contributes to reduced outdoor air pollution and reduces water pollution (run-off) from reduced personal vehicle use.		

Key Words	Description in the Policy/Strategy/Action Plan	Recommendation for Estimation of Impact/Integration of Impact	
	 The first step would be to start with an Energy Consumption Labeling Ordinance that would open the way to implement MEPS in Lebanon. Labeling should be mandatory; 		
	 Increasing water scarcity and agriculture intensification leads to more demand for the geographical location. Nevertheless, Lebanon's diversified climate and its production show an asset if only the country makes rational use of its natural resources, especially water, overcomes the obstacles limiting its competitiveness, and preserves the environment; 		
	- Rational use of the water resource increases the water sustainability and the yield of production for farmers.		
DG 13: Climate Change Climate Change GHG emissions Resilience Mitigation Adaptation Nationally Determined Contribution (NDC)	 References to the Technology Needs Assessment; GHG emissions as outcome indicators for several measures; Applying Decree 6603/1995 regarding the operating standards of buses and trucks working on diesel and monitor the GHG emissions proposed as a measure for EE in transport; The Ministry of Energy and Water has invested a lot of efforts in order to develop the sustainable energy sector in Lebanon, and specifically energy efficiency measures. 	 Reference how EE contributes to climate change mitigation and adaptation; Reference role of EE in the NDC; Align policy targets with the NDC. 	
DG 14: Life Below Water Water Sea Lakes Streams Rivers Mediterranean Marine life Run-off Water pollution	In the NEEAP water is primarily addressed in terms of conservation — agricultural irrigation, solar water heaters for buildings and institutions, and in setting energy labeling for appliances. The NEAP makes no mention of the benefits of energy efficiency on water systems or marine life: - Increasing water scarcity and agriculture intensification leads to more demand for the geographical location. Nevertheless, Lebanon's diversified climate and its production show an asset if only the country makes rational use of its natural resources, especially water, overcomes the obstacles limiting its competitiveness, and preserves the	 Cleaner energy production reduces water pollutants and run-off into bodies of water; Improved energy efficiency in fossil power plants will reduce fuel combustion and thus reduce thermal and non-thermal water pollution potentially entering the marine environment; Energy efficiency reduces water thermal pollution; Modal share shift reduces water pollution (run-off from road surfaces) 	

Key Words	Description in the Policy/Strategy/Action Plan	Recommendation for Estimation of Impact/Integration of Impact
SDG 15: Life on Land	 The NEEAP makes a brief mention of the benefits of water efficiency to the natural environment: The estimated total water consumption for irrigation is 1,050 Mm3 /year. Increasing water scarcity and agriculture intensification leads to more demand for the geographical location. Nevertheless, Lebanon's diversified climate and its production show an asset if only the country makes rational use of its natural resources, especially water, overcomes the obstacles limiting its competitiveness, and preserves the environment; Rational use of the water resource increases the water sustainability and the yield of production for farmers. 	 Modal share shift improves conservation of water ecosystems and improves ecosystem and habitat conservation due to reduced pollution and land use activities; Modal share shifts reduce degradation of natural habitats through reduced pollution; Improved energy efficiency can support sustainable use of freshwater ecosystems through reduction in water usage for energy production, predominantly from fossil fuel power plants; Energy efficiency helps reduce degradation of natural habitats by reducing the requirement for energy generation and its related negative impacts (in systems with polluting and water intensive power plants); Improved transmission and distribution can support sustainable use of freshwater ecosystems through reduction in water usage for energy production, predominantly from fossil fuel power plants.
SDG 16: Peace, Justice & Strong institutions Capacity Legislation Regulation Legal framework Policy Participatory Inclusive (decision-making)	 The NEEAP makes several recommendations to strengthen or create regulatory and legislative frameworks for energy efficiency which links with SDG 16.6 (developing effective and transparent institutions): This measure aims at setting the legislative framework for the Energy Service Companies (ESCOs); According to the situation detailed above, the following measure deals with setting Minimum Energy Performance Standard (MEPS) for certain appliances; Minimum Energy Performance Standards or MEPS determine the minimum energy efficiency that products shall meet in order to be sold in the market; This measure aims at setting the double wall as an ordinance; There is a huge need to update the building code of Lebanon towards having a sustainable building code. 	Development of a conservation law towards a more comprehensive framework law is a means to develop effective, accountable and transparent institutions.

Table 4: Recommendation for Estimation of Impact of SDGs			
Key Words	Description in the Policy/Strategy/Action Plan	Recommendation for Estimation of Impact/Integration of Impact	
SDG 17: Partnerships for the Goals	The NEERA finance mechanism links with SDG 17.1- Strengthen domestic resource mobilization. Additionally, the policy and legislative measures mentioned above in SDG 16 - MEPS, building codes, ordinances relate to SDG 17.7- Strengthening policy coherence:		
ResourceFinancing mechanismPublic-Private Partnerships	 It is undisputable that financing mechanisms are an extremely effective way to boost energy efficiency, renewable energy, and green buildings in a country. Fortunately, Lebanon is characterized by one of the best financing mechanisms in the region: NEEREA is the National Energy Efficiency and Renewable Energy Action, a highly efficient financing mechanism developed by the Central Bank of Lebanon (BDL) back in November 2010. 	Financing mechanisms support and leverage domestic resource mobilization.	

Annex I: Lead Institution per SDG in Lebanon

Theme: People Leading Institution: Ministry of Education and Higher Education 1 NO POVERTY 2 ZERO HUNGER 3 GOOD HEALTH AND WELL-BEING 4 QUALITY EDUCATION 5 GENDER EQUALITY INEQUALITIES







Theme: Data and Statistics Leading Institution: Central Administration of Statistics

Cross-cutting theme:

17 PARTNERSHIPS FOR THE GOALS

Annex II: Indicators

A cohesive and integrated indicator framework that synchronizes SDG and NDC progress is essential for coordinated implementation and joint progress assessment. The NEEAP 2016-2020 identifies baseline indicators for 2010 which will then be compared to data in 2020 as overall indicators of progress in the energy efficiency realm. These baseline indicators are a good starting point at considering the integration of energy efficiency indicators with the SDG indicator framework. Annex II, Table 1 shows the baseline indicators identified in the NEEAP and where there is overlap with the SDG global indicator framework. Currently, there are just two joint indicators which include energy power intensity and the rate of electrification, both indicators for SDG 7 Affordable and Clean Energy.

Lebanon has yet to nationalize the SDG indicators which provides an opportunity to include climate focused indicators into the nationalized approach so that both agendas can be assessed through a mutual set of indicators. The absence of nationalized SDG indicators withstanding, a robust database of national level data can be found through the SDG API database. The database provides data from global sources at the national level that correspond to the Global SDG Indicator Framework, making comparisons of SDG progress across countries easily accessible and consistent.

The SDG global framework provides a valuable starting point to integrate the two agendas' indicator framework. However, a barrier to solely utilizing the SDG global framework for both agendas, is that it is limited in its ability to measure NDC implementation. Many of the SDG indicators are too unspecific or insufficient for tracking NDC progress. For example, greenhouse gas emissions are not included as an SDG indicator in the global framework (Bouyé, B., Harmeling, S. & Schulz, N-S. 2018). Therefore, in addition to utilization of the SDG global indicator framework, additional indicators are needed to effectively and cohesively monitor both agendas. As part of this research, identification of the targets, goals, data points and/or indicators within the NDC, Third National Communication and within specific plans and policies that comprise Lebanon's climate policies were identified to further provide a basis for developing an integrated indicator framework. The final product should be a combined list of indicators that incorporates the SDG global framework complemented by additional indicators that are climate focused, and germane to the goals of the specific plan/policy. These are identified in Annex II, Table 2 'other potential indicators' for the SDG targets that are relevant to climate change. Of note, the NEEAP also contains a set of input and output indictors for each proposed energy efficiency measure, however these indicators are too specific, granular, and/or qualitative for inclusion in an integrated SDG /NDC indicator list.

Annex II, Table 1: NEEAP KEY INDICATORS FOR T	HE BASELINE Y	EAR 2010 & IN	ITERSECTI	ON WITH SDG 7
Indicator	Unit	2010	2020	SDG Global Indicator?
Electric power intensity	GWh/GDP (MUSD)	0.396	N.A.	YES -(SDG 7.3.1)
Gross Annual Electricity Generation	GWh	15,039	N.A.	No
Imported Electric Power	GWh	1,249	N.A.	No
Exported Electric Power	GWh	0	N.A.	No
Projected growth rate for demand for electric power	%	7%	5.81%	No
Primary energy consumption at the national level	Mtoe	6.069	N.A.	No
Share of Electric power of primary energy consumption	%	53.9	N.A.	No
The marginal cost of producing on kWh	%	0.202	N.A.	No
Electrification Rate	%	100	100	YES (SDG 7.1.1)

Annex II, Table 2: SDG Framework Alignment & Potential Additional Indicators		
SDG	Indicator	
7.3 By 2030, double the global rate of improvement in energy efficiency	 Indicator 7.3.1 Energy intensity measured in terms of primary energy and GDP Other Potential Indicators: Total GWh for primary energy (including electricity generation, transmission and distribution) Total GWh for end-use energy (including building, industrial and public sectors) Electric power intensity (NEEAP indicator) Gross annual electricity generation (NEEAP indicator) Imported electric power GWh (NEEAP indicator) Exported electric power GWh (NEEAP indicator) Projected growth rate for demand for electric power % (NREAP indicator) Primary Energy consumption at the national level- Mtoe (NEEAP indicator) Share of electric power of primary energy consumption % (NEEAP indicator) Marginal cost of producing in kWh (NEEAP indicator) Electrification Rate % (NEEAP indicator) % change in power demand through energy efficiency measures (NDC) 	



Goal 1.
End poverty in all its forms everywhere

1.1 By 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than \$1.25 a day

1.2 By 2030, reduce at least by half the proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions

1.3 Implement nationally appropriate social protection systems and measures for all, including floors, and by 2030 achieve substantial coverage of the poor and the vulnerable

1.4 By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including microfinance

1.5 By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters

1.a Ensure significant mobilization of resources from a variety of sources, including through enhanced development cooperation, in order to provide adequate and predictable means for developing countries, in particular least developed countries, to implement programmes and policies to end poverty in all its dimensions

1.b Create sound policy frameworks at the national, regional and international levels, based on pro-poor and gender-sensitive development strategies, to support accelerated investment in poverty eradication actions

2 ZERO HUNGER



Goal 2.
End hunger,
achieve food
security and
improved nutrition
and promote
sustainable
agriculture

2.1 By 2030, end hunger and ensure access by all people, in particular the poor and people in vulnerable situations, including infants, to safe, nutritious and sufficient food all year round

2.2 By 2030, end all forms of malnutrition, including achieving, by 2025, the internationally agreed targets on stunting and wasting in children under 5 years of age, and address the nutritional needs of adolescent girls, pregnant and lactating women and older persons

2.3 By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and non-farm employment

2.4 By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality

2.5 By 2020, maintain the genetic diversity of seeds, cultivated plants and farmed and domesticated animals and their related wild species, including through soundly managed and diversified seed and plant banks at the national, regional and international levels, and promote access to and fair and equitable sharing of benefits arising from the utilization of genetic resources and associated traditional knowledge, as internationally agreed

2.a Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology development and plant and livestock gene banks in order to enhance agricultural productive capacity in developing countries, in particular least developed countries

2.b Correct and prevent trade restrictions and distortions in world agricultural markets, including through the parallel elimination of all forms of agricultural export subsidies and all export measures with equivalent effect, in accordance with the mandate of the Doha Development Round

2.c Adopt measures to ensure the proper functioning of food commodity markets and their derivatives and facilitate timely access to market information, including on food reserves, in order to help limit extreme food price volatility

Goal 3.
Ensure healthy lives
and promote wellbeing for all at all
ages

- 3.1 By 2030, reduce the global maternal mortality ratio to less than 70 per 100,000 live births
- 3.2 By 2030, end preventable deaths of newborns and children under 5 years of age, with all countries aiming to reduce neonatal mortality to at least as low as 12 per 1,000 live births and under-5 mortality to at least as low as 25 per 1,000 live births
- 3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other communicable diseases
- 3.4 By 2030, reduce by one third premature mortality from non-communicable diseases through prevention and treatment and promote mental health and well-being
- 3.5 Strengthen the prevention and treatment of substance abuse, including narcotic drug abuse and harmful use of alcohol
- 3.6 By 2020, halve the number of global deaths and injuries from road traffic accidents
- 3.7 By 2030, ensure universal access to sexual and reproductive health-care services, including for family planning, information and education, and the integration of reproductive health into national strategies and programmes
- 3.8 Achieve universal health coverage, including financial risk protection, access to quality essential health-care services and access to safe, effective, quality and affordable essential medicines and vaccines for all
- 3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination
- 3.a Strengthen the implementation of the World Health Organization Framework Convention on Tobacco Control in all countries, as appropriate
- 3.b Support the research and development of vaccines and medicines for the communicable and non-communicable diseases that primarily affect developing countries, provide access to affordable essential medicines and vaccines, in accordance with the Doha Declaration on the TRIPS Agreement and Public Health, which affirms the right of developing countries to use to the full the provisions in the Agreement on Trade-Related Aspects of Intellectual Property Rights regarding flexibilities to protect public health, and, in particular, provide access to medicines for all
- 3.c Substantially increase health financing and the recruitment, development, training and retention of the health workforce in developing countries, especially in least developed countries and small island developing States
- 3.d Strengthen the capacity of all countries, in particular developing countries, for early warning, risk reduction and management of national and global health risks
- 4.1 By 2030, ensure that all girls and boys complete free, equitable and quality primary and secondary education leading to relevant and effective learning outcomes 4.2 By 2030, ensure that all girls and boys have access to quality early childhood development, care and pre-primary education so that they are ready for primary
- 4.3 By 2030, ensure equal access for all women and men to affordable and quality technical, vocational and tertiary education, including university
- 4.4 By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship
- 4.5 By 2030, eliminate gender disparities in education and ensure equal access to all levels of education and vocational training for the vulnerable, including persons with disabilities, indigenous peoples and children in vulnerable situations
- 4.6 By 2030, ensure that all youth and a substantial proportion of adults, both men and women, achieve literacy and numeracy
- 4.7 By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development
- 4.a Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, non-violent, inclusive and effective learning environments for all 4.b By 2020, substantially expand globally the number of scholarships available to developing countries, in particular least developed countries, small island developing States and African countries, for enrolment in higher education, including vocational training and information and communications technology, technical, engineering and scientific programmes, in developed countries and other developing countries
- 4.c By 2030, substantially increase the supply of qualified teachers, including through international cooperation for teacher training in developing countries, especially least developed countries and small island developing States

4 QUALITY EDUCATION

education



PEOPLE

Goal 4.
Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all



PEOPLE



Goal 5.
Achieve gender
equality and
empower all women
and girls

- 5.1 End all forms of discrimination against all women and girls everywhere
- 5.2 Eliminate all forms of violence against all women and girls in the public and private spheres, including trafficking and sexual and other types of exploitation
- 5.3 Eliminate all harmful practices, such as child, early and forced marriage and female genital mutilation
- 5.4 Recognize and value unpaid care and domestic work through the provision of public services, infrastructure and social protection policies and the promotion of shared responsibility within the household and the family as nationally appropriate
- 5.5 Ensure women's full and effective participation and equal opportunities for leadership at all levels of decision-making in political, economic and public life
- 5.6 Ensure universal access to sexual and reproductive health and reproductive rights as agreed in accordance with the Programme of Action of the International Conference on Population and Development and the Beijing Platform for Action and the outcome documents of their review conferences
- 5.a Undertake reforms to give women equal rights to economic resources, as well as access to ownership and control over land and other forms of property, financial services, inheritance and natural resources, in accordance with national laws
- 5.b Enhance the use of enabling technology, in particular information and communications technology, to promote the empowerment of women
- 5.c Adopt and strengthen sound policies and enforceable legislation for the promotion of gender equality and the empowerment of all women and girls at all levels

10 REDUCED INEQUALITIES



Goal 10.
Reduce inequality
within and among
countries

10.1 By 2030, progressively 10.1 By 2030, progressively achieve and sustain income growth of the bottom 40 per cent of the population at a rate higher than the national average of the population at a rate higher than the national average

10.2 By 2030, empower and promote the social, economic and political inclusion of all, irrespective of age, sex, disability, race, ethnicity, origin, religion or economic or other status

10.3 Ensure equal opportunity and reduce inequalities of outcome, including by eliminating discriminatory laws, policies and practices and promoting appropriate legislation, policies and action in this regard

10.4 Adopt policies, especially fiscal, wage and social protection policies, and progressively achieve greater equality

10.5 Improve the regulation and monitoring of global financial markets and institutions and strengthen the implementation of such regulations

10.6 Ensure enhanced representation and voice for developing countries in decision-making in global international economic and financial institutions in order to deliver more effective, credible, accountable and legitimate institutions

10.7 Facilitate orderly, safe, regular and responsible migration and mobility of people, including through the implementation of planned and well-managed migration policies

10.a Implement the principle of special and differential treatment for developing countries, in particular least developed countries, in accordance with World Trade Organization agreements

10.b Encourage official development assistance and financial flows, including foreign direct investment, to States where the need is greatest, in particular least developed countries, African countries, small island developing States and landlocked developing countries, in accordance with their national plans and programmes

10.c By 2030, reduce to less than 3 per cent the transaction costs of migrant remittances and eliminate remittance corridors with costs higher than 5 per cent





Goal 6. **Ensure availability** and sustainable management of water and sanitation for all

6.1 By 2030, achieve universal and equitable access to safe and affordable drinking water for all

6.2 By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations

6.3 By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally

6.4 By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity

6.5 By 2030, implement integrated water resources management at all levels, including through transboundary cooperation as appropriate

6.6 By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes

6.a By 2030, expand international cooperation and capacity-building support to developing countries in water- and sanitation-related activities and programmes, including water harvesting, desalination, water efficiency, wastewater treatment, recycling and reuse technologies

6.b Support and strengthen the participation of local communities in improving water and sanitation management



Goal 7. Ensure access to affordable, reliable. sustainable and modern energy for all 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services

7.2 By 2030, increase substantially the share of renewable energy in the global energy mix

7.3 By 2030, double the global rate of improvement in energy efficiency

7.a By 2030, enhance international cooperation to facilitate access to clean energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossil-fuel technology, and promote investment in energy infrastructure and clean energy technology

7.b By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support



Goal 12. **Ensure sustainable** consumption and production patterns

- 12.1 Implement the 10-year framework of programmes on sustainable consumption and production, all countries taking action, with developed countries taking the lead, taking into account the development and capabilities of developing countries
- 12.2 By 2030, achieve the sustainable management and efficient use of natural resources
- 12.3 By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including post-harvest losses
- 12.4 By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment
- 12.5 By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse
- 12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle
- 12.7 Promote public procurement practices that are sustainable, in accordance with national policies and priorities
- 12.8 By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature
- 12.a Support developing countries to strengthen their scientific and technological capacity to move towards more sustainable patterns of consumption and production
- 12.b Develop and implement tools to monitor sustainable development impacts for sustainable tourism that creates jobs and promotes local culture and products
- 12.c Rationalize inefficient fossil-fuel subsidies that encourage wasteful consumption by removing market distortions, in accordance with national circumstances, including by restructuring taxation and phasing out those harmful subsidies, where they exist, to reflect their environmental impacts, taking fully into account the specific needs and conditions of developing countries and minimizing the possible adverse impacts on their development in a manner that protects the poor and the affected communities



Take urgent action to combat climate change and its impacts

- 13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries
- 13.2 Integrate climate change measures into national policies, strategies and planning
- 13.3 Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning
- 13.a Implement the commitment undertaken by developed-country parties to the United Nations Framework Convention on Climate Change to a goal of mobilizing jointly \$100 billion annually by 2020 from all sources to address the needs of developing countries in the context of meaningful mitigation actions and transparency on implementation and fully operationalize the Green Climate Fund through its capitalization as soon as possible
- 13.b Promote mechanisms for raising capacity for effective climate change-related planning and management in least developed countries and small island developing States, including focusing on women, youth and local and marginalized communities

PLANET

Goal 14.
Conserve and
sustainably use the
oceans, seas and
marine resources for
sustainable
development

- 14.1 By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution
- 14.2 By 2020, sustainably manage and protect marine and coastal ecosystems to avoid significant adverse impacts, including by strengthening their resilience, and take action for their restoration in order to achieve healthy and productive oceans
- 14.3 Minimize and address the impacts of ocean acidification, including through enhanced scientific cooperation at all levels
- 14.4 By 2020, effectively regulate harvesting and end overfishing, illegal, unreported and unregulated fishing and destructive fishing practices and implement science-based management plans, in order to restore fish stocks in the shortest time feasible, at least to levels that can produce maximum sustainable yield as determined by their biological characteristics
- 14.5 By 2020, conserve at least 10 per cent of coastal and marine areas, consistent with national and international law and based on the best available scientific information
- 14.6 By 2020, prohibit certain forms of fisheries subsidies which contribute to overcapacity and overfishing, eliminate subsidies that contribute to illegal, unreported and unregulated fishing and refrain from introducing new such subsidies, recognizing that appropriate and effective special and differential treatment for developing and least developed countries should be an integral part of the World Trade Organization fisheries subsidies negotiation
- 14.7 By 2030, increase the economic benefits to Small Island developing States and least developed countries from the sustainable use of marine resources, including through sustainable management of fisheries, aquaculture and tourism
- 14.a Increase scientific knowledge, develop research capacity and transfer marine technology, taking into account the Intergovernmental Oceanographic Commission Criteria and Guidelines on the Transfer of Marine Technology, in order to improve ocean health and to enhance the contribution of marine biodiversity to the development of developing countries, in particular small island developing States and least developed countries
- 14.b Provide access for small-scale artisanal fishers to marine resources and markets
- 14.c Enhance the conservation and sustainable use of oceans and their resources by implementing international law as reflected in UNCLOS, which provides the legal framework for the conservation and sustainable use of oceans and their resources, as recalled in paragraph 158 of The Future We Want
- 15.1 By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements
- 15.2 By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally
- 15.3 By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world
- 15.4 By 2030, ensure the conservation of mountain ecosystems, including their biodiversity, in order to enhance their capacity to provide benefits that are essential for sustainable development
- 15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species
- 15.6 Promote fair and equitable sharing of the benefits arising from the utilization of genetic resources and promote appropriate access to such resources, as internationally agreed
- 15.7 Take urgent action to end poaching and trafficking of protected species of flora and fauna and address both demand and supply of illegal wildlife products
- 15.8 By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species
- 15.9 By 2020, integrate ecosystem and biodiversity values into national and local planning, development processes, poverty reduction strategies and accounts
- 15.a Mobilize and significantly increase financial resources from all sources to conserve and sustainably use biodiversity and ecosystems
- 15.b Mobilize significant resources from all sources and at all levels to finance sustainable forest management and provide adequate incentives to developing countries to advance such management, including for conservation and reforestation
- 15.c Enhance global support for efforts to combat poaching and trafficking of protected species, including by increasing the capacity of local communities to pursue sustainable livelihood opportunities

15 LIFE ON LAND



Goal 15.

Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt

biodiversity loss





Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

- 8.1 Sustain per capita economic growth in accordance with national circumstances and, in particular, at least 7 per cent gross domestic product growth per annum in the least developed countries
- 8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors
- 8.3 Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and medium-sized enterprises, including through access to financial services
- 8.4 Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed countries taking the lead
- 8.5 By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value
- 8.6 By 2020, substantially reduce the proportion of youth not in employment, education or training
- 8.7 Take immediate and effective measures to eradicate forced labour, end modern slavery and human trafficking and secure the prohibition and elimination of the worst forms of child labour, including recruitment and use of child soldiers, and by 2025 end child labour in all its forms
- 8.8 Protect labour rights and promote safe and secure working environments for all workers, including migrant workers, in particular women migrants, and those in precarious employment
- 8.9 By 2030, devise and implement policies to promote sustainable tourism that creates jobs and promotes local culture and products
- 8.10 Strengthen the capacity of domestic financial institutions to encourage and expand access to banking, insurance and financial services for all
- 8.a Increase Aid for Trade support for developing countries, in particular least developed countries, including through the Enhanced Integrated Framework for Trade-Related Technical Assistance to Least Developed Countries
- 8.b By 2020, develop and operationalize a global strategy for youth employment and implement the Global Jobs Pact of the International Labour Organization

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



Goal 9.

Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

- 9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all
- 9.2 Promote inclusive and sustainable industrialization and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its share in least developed countries
- 9.3 Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets
- 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities
- 9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending
- 9.a Facilitate sustainable and resilient infrastructure development in developing countries through enhanced financial, technological and technical support to African countries, least developed countries, landlocked developing countries and small island developing States
- 9.b Support domestic technology development, research and innovation in developing countries, including by ensuring a conducive policy environment for, inter alia, industrial diversification and value addition to commodities
- 9.c Significantly increase access to information and communications technology and strive to provide universal and affordable access to the Internet in least developed countries by 2020





Make cities and human settlements inclusive, safe, resilient and sustainable

Goal 16.

Promote peaceful

and inclusive societies for

sustainable

development. provide access to

justice for all and

build effective, accountable and

inclusive institutions

at all levels

- 11.1 By 2030, ensure access for all to adequate, safe and affordable housing and basic services and upgrade slums
- 11.2 By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons
- 11.3 By 2030, enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries
- 11.4 Strengthen efforts to protect and safeguard the world's cultural and natural heritage
- 11.5 By 2030, significantly reduce the number of deaths and the number of people affected and substantially decrease the direct economic losses relative to global gross domestic product caused by disasters, including water-related disasters, with a focus on protecting the poor and people in vulnerable situations
- 11.6 By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management
- 11.7 By 2030, provide universal access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with disabilities
- 11.a Support positive economic, social and environmental links between urban, peri-urban and rural areas by strengthening national and regional development planning
- 11.b By 2020, substantially increase the number of cities and human settlements adopting and implementing integrated policies and plans towards inclusion, resource efficiency, mitigation and adaptation to climate change, resilience to disasters, and develop and implement, in line with the Sendai Framework for Disaster Risk Reduction 2015-2030, holistic disaster risk management at all levels
- 11.c Support least developed countries, including through financial and technical assistance, in building sustainable and resilient buildings utilizing local materials

16.1 Significantly reduce all forms of violence and related death rates everywhere

- 16.2 End abuse, exploitation, trafficking and all forms of violence against and torture of children
- 16.3 Promote the rule of law at the national and international levels and ensure equal access to justice for all
- 16.4 By 2030, significantly reduce illicit financial and arms flows, strengthen the recovery and return of stolen assets and combat all forms of organized crime
- 16.5 Substantially reduce corruption and bribery in all their forms
- 16.6 Develop effective, accountable and transparent institutions at all levels
- 16.7 Ensure responsive, inclusive, participatory and representative decision-making at all levels
- 16.8 Broaden and strengthen the participation of developing countries in the institutions of global governance
- 16.9 By 2030, provide legal identity for all, including birth registration
- 16.10 Ensure public access to information and protect fundamental freedoms, in accordance with national legislation and international agreements
- 16.a Strengthen relevant national institutions, including through international cooperation, for building capacity at all levels, in particular in developing countries, to prevent violence & combat terrorism & crime
- 16.b Promote and enforce non-discriminatory laws and policies for sustainable development

17 PARTNERSHIPS FOR THE GOALS



Goal 17.
Strengthen the means of implementation and revitalize the global partnership for sustainable development

- 17.1 Strengthen domestic resource mobilization, including through international support to developing countries, to improve domestic capacity for tax and other revenue collection
- 17.2 Developed countries to implement fully their official development assistance commitments, including the commitment by many developed countries to achieve the target of 0.7 per cent of ODA/GNI to developing countries and 0.15 to 0.20 per cent of ODA/GNI to least developed countries; ODA providers are encouraged to consider setting a target to provide at least 0.20 per cent of ODA/GNI to least developed countries
- 17.3 Mobilize additional financial resources for developing countries from multiple sources
- 17.4 Assist developing countries in attaining long-term debt sustainability through coordinated policies aimed at fostering debt financing, debt relief and debt restructuring, as appropriate, and address the external debt of highly indebted poor countries to reduce debt distress
- 17.5 Adopt and implement investment promotion regimes for least developed countries
- 17.6 Enhance North-South, South-South and triangular regional and international cooperation on and access to science, technology and innovation and enhance knowledge sharing on mutually agreed terms, including through improved coordination among existing mechanisms, in particular at the United Nations level, and through a global technology facilitation mechanism
- 17.7 Promote the development, transfer, dissemination and diffusion of environmentally sound technologies to developing countries on favourable terms, including on concessional and preferential terms, as mutually agreed
- 17.8 Fully operationalize the technology bank and science, technology and innovation capacity building mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology
- 17.9 Enhance international support for implementing effective and targeted capacity-building in developing countries to support national plans to implement all the sustainable development goals, including through North-South, South-South and triangular cooperation
- 17.10 Promote a universal, rules-based, open, non-discriminatory and equitable multilateral trading system under the World Trade Organization, including through the conclusion of negotiations under its Doha Development Agenda
- 17.11 Significantly increase the exports of developing countries, in particular with a view to doubling the least developed countries' share of global exports by 2020
- 17.12 Realize timely implementation of duty-free and quota-free market access on a lasting basis for all least developed countries, consistent with World Trade Organization decisions, including by ensuring that preferential rules of origin applicable to imports from least developed countries are transparent and simple, and contribute to facilitating market access
- 17.13 Enhance global macroeconomic stability, including through policy coordination and policy coherence
- 17.14 Enhance policy coherence for sustainable development
- 17.15 Respect each country's policy space and leadership to establish and implement policies for poverty eradication and sustainable development
- 17.16 Enhance the global partnership for sustainable development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the sustainable development goals in all countries, in particular developing countries
- 17.17 Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partnerships
- 17.18 By 2020, enhance capacity-building support to developing countries, including for least developed countries and small island developing States, to increase significantly the availability of high-quality, timely and reliable data disaggregated by income, gender, age, race, ethnicity, migratory status, disability, geographic location and other characteristics relevant in national contexts
- 17.19 By 2030, build on existing initiatives to develop measurements of progress on sustainable development that complement gross domestic product, and support statistical capacity-building in developing countries

Annex IV: National Energy Efficiency Action Plan

Annex IV: National Energ								
POLICY/PLAN ACTION	Primary SDG Targets	SCAN TAB	SDG T	ATARGET	SCAN CATERGORY	SCAN MITIGATION ACTIVITY	LINK	SCAN LINK DESCRIPTION Primary
This measure aims at	 3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services 	, ,	3.4	By 2030, reduce by one third premature mortality from non-communicable diseases through prevention and treatment and promote mental health and well-being		Power generation efficiency improvement (when using coal, oil, gas)		Higher efficiency can reduce air, water and soil pollution (e.g. less fuel needed) and related non-communicable diseases. This benefit occurs only when efficiency is applied to polluting energy sources, such as fossil fuels and bioenergy.
7.3 By 2030, double the global rate of improvement in energy efficiency 7.b By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in	Energy & Electricity	3.9	By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)		Higher efficiency can reduce air, water and soil pollution (e.g. less fuel needed) and related non-communicable diseases. This benefit occurs only when efficiency is applied to polluting energy sources, such as fossil fuels and bioenergy.	
	particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support 8.2 Achieve higher levels of economic productivity through diversification, technological upgrading an innovation, including through a focus on high-value added and labour-intensive sectors 8.4 Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from	Energy & Electricity	6.3	By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)		Water thermal and non-thermal pollution. All types of energy efficiency improvements lead to reduction in discharge of thermal or polluted water, due to reduced requirement for generation
		Energy & Electricity	6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)		All types of energy efficiency improvements lead to reduction in water usage for energy production if applied to water-intensive power plants.
	environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed countries taking the lead	Energy & Electricity	7.1	By 2030, ensure universal access to affordable, reliable and modern energy services	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)		Energy efficiency and related reduction in energy demand can help increase energy security by reducing energy imports in countries that rely on trade for energy supply.
	9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus	Energy & Electricity	7.3	By 2030, double the global rate of improvement in energy efficiency	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)		Contributes to increasing energy efficiency in power generation
	on affordable and equitable access for all 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action	Energy & Electricity	7.b	By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)		Technology upgrades for supplying modern and sustainable energy services for all
	in accordance with their respective capabilities 11.6 By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Energy & Electricity	8.2	Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)		Improvements in efficiency improve productivity by increasing economic output per unit of energy. Related industry and supply chain development could also support higher productivity
	40.00.0000 1: 11 1: 11	Energy & Electricity	8.4	Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed countries taking the lead	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)		Increased energy efficiency supports more efficient use of resources and reduces environmental harm from energy use

		Energy & Electricity	9.1	Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)	Efficiency improvements in power generation installations contribute to having sustainable and resilient infrastructure that supports economic development and human wellbeing.	CAN
		Energy & Electricity	9.2	Promote inclusive and sustainable industrialization and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its share in least developed countries	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)	Supply side energy efficiency would support sustainable industrialisation through more resource efficient power supply	CAN
		Energy & Electricity	9.4	By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)	Improved efficiency helps upgrade infrastructure and increase sustainability and resource-efficiency of industries as well as adopting cleaner technologies	CAN
		Energy & Electricity	11.6	By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)	Energy efficiency contributes to reducing the environmental impact of cities as less fuel is needed for the same amount of power generated (e.g. reduced air pollution).	CAN
		Energy & Electricity	12.2	By 2030, achieve the sustainable management and efficient use of natural resources	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)	Energy efficiency reduces energy demand and related resources needed for power generation.	CAN
		Energy & Electricity	14.1	By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)	Improved energy efficiency in fossil power plants will reduce fuel combustion and thus reduce thermal and non-thermal water pollution potentially entering the marine environment.	CAN
		Energy & Electricity	15.1	By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)	Improved energy efficiency can support sustainable use of freshwater ecosystems through reduction in water usage for energy production, predominantly from fossil fuel power plants.	CAN
		Energy & Electricity	15.5	Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	Increase energy efficiency	Power generation efficiency improvement (when using coal, oil, gas)	Energy efficiency helps reduce degradation of natural habitats by reducing the requirement for energy generation and its related negative impacts (in systems with polluting and water intensive power plants)	CAN
SPECIFIC POLICY MEASURES FOR ENERGY EFFICIENCY 1 INCREASE OF THE EFFICIENCY OF EDL TRANSFORMERS: This measure aims at increasing	 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services 7.3 By 2030, double the global rate of improvement in energy efficiency 7.b By 2030, expand infrastructure and upgrade 	Electricity	3.4	By 2030, reduce by one third premature mortality from non-communicable diseases through prevention and treatment and promote mental health and well-being	Increase energy efficiency	Reduction in transmission and distribution losses	Reduced transmission and distribution losses can reduce air, water and soil pollution (e.g. less fuel needed) and related noncommunicable diseases. This benefit occurs only when efficiency is applied to polluting energy sources, such as fossil fuels and bioenergy.	CAN

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the efficiency of all the transformers owned by EDL. 2. REDUCTION OF SYSTEM REACTIVE POWER: This measure aims at implementing a power factor		Energy & Electricity	6.3	By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination By 2030, improve water quality by reducing	Increase energy efficiency	Reduction in transmission and distribution losses Reduction in transmission	Reduced transmission and distribution losses can reduce air, water and soil pollution (e.g. less fuel needed) and related noncommunicable diseases. This benefit occurs only when efficiency is applied to polluting energy sources, such as fossil fuels and bioenergy. Water thermal and non-thermal pollution.	SCAN
correction plan in order to "free" more "sellable" MVA capacity at the EDL power generation stations and to reduce the MVA load on the transmission and	through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors	1	0.3	pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally	Increase energy efficiency	and distribution losses	Transmission and distribution improvements lead to reduction in discharge of thermal or polluted water, due to reduced requirement for generation	SCAN
distribution grid points. 3. MODIFICATION OF THE VOLTAGE LEVEL AT THE DISTRIBUTION SYSTEM: This	resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all	Energy & Electricity	6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	Increase energy efficiency	Reduction in transmission and distribution losses	Transmission and distribution improvements lead to reduction in water usage and reduced discharge of polluted water, due to reduced requirement for generation	
measure aims at changing the voltages used at the distribution level from both 11 kV and 15 kV to 20 kV.	industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and		7.1	By 2030, ensure universal access to affordable, reliable and modern energy services	Increase energy efficiency	Reduction in transmission and distribution losses	Reduction in energy losses and related reduction in energy demand can help reduce energy imports in countries that rely on trade for energy supply	SCAN
4. INSTALLATION OF AUTOMATED METER	industrial processes, with all countries taking action in accordance with their respective capabilities	Energy & Electricity	7.3	By 2030, double the global rate of improvement in energy efficiency	Increase energy efficiency	Reduction in transmission and distribution losses	Reducing energy losses contributes to increasing energy efficiency	SCAN
READING (AMR): Automatic Meter Reading or AMR allows consumers and utilities to have real time readings of the energy consumption allowing the consumers to adapt their electricity consumption and the utility to dispatch non-	e 3	Energy & Electricity	7.b	By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support	Increase energy efficiency	Reduction in transmission and distribution losses	Technology upgrades for supplying modern and sustainable energy services for all	LOCAL EXPERT
efficient power plants. Their installation will allow the estimation of all Demand Side Management (DSM) initiatives all along with possibilities for multiple tariff		Energy & Electricity	8.2	Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors	Increase energy efficiency	Reduction in transmission and distribution losses	Improvements in transmission efficiency improve productivity by increasing economic output per unit of energy. Related industry and supply chain development could also support higher productivity	SCAN
implementation.		Energy & Electricity	8.4	Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed countries taking the lead	,	Reduction in transmission and distribution losses	Increased transmission efficiency supports more efficient use of resources and reduces environmental harm from energy use	SCAN
		Energy & Electricity	9.1	Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all	Increase energy efficiency	Reduction in transmission and distribution losses	Increased efficiency in transmission and distribution infrastructure contributes to having sustainable and resilient infrastructure that supports economic development and human well-being.	SCAN
		Energy & Electricity	9.2	Promote inclusive and sustainable industrialization and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its share in least developed countries		Reduction in transmission and distribution losses	Improved T&D efficiency would support sustainable industrialisation through more resource efficient power supply	SCAN

		Energy & Electricity	9.4	By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities	Increase energy efficiency	Reduction in transmission and distribution losses	Improved transmission and distribution helps upgrade infrastructure and increase sustainability and resource-efficiency of industries as well as adopting cleaner technologies	SCAN
		Energy & Electricity	9.5	Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending		Reduction in transmission and distribution losses	Indirect link: Improved transmission and distribution upgrades the technological capabilities of the power sector	SCAN
		Energy & Electricity	11.6	By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Increase energy efficiency	Reduction in transmission and distribution losses	Reducing energy losses contributes to reducing the environmental impact of cities as less fuel is needed for the same amount of power generated (e.g. reduced air pollution).	SCAN
		Energy & Electricity	12.2	By 2030, achieve the sustainable management and efficient use of natural resources	Increase energy efficiency	Reduction in transmission and distribution losses	Reducing losses reduces energy demand and selected resources needed for power generation.	SCAN
		Energy & Electricity	14.1	By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution	Increase energy efficiency	Reduction in transmission and distribution losses	Improved transmission and distribution will reduce fuel combustion and thus reduce thermal and non-thermal water pollution potentially entering the marine environment.	SCAN
		Energy & Electricity	15.1	By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements		Reduction in transmission and distribution losses	Improved transmission and distribution can support sustainable use of freshwater ecosystems through reduction in water usage for energy production, predominantly from fossil fuel power plants.	SCAN
		Energy & Electricity	15.5	Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	Increase energy efficiency	Reduction in transmission and distribution losses	Improved transmission and distribution helps reduce degradation of natural habitats by reducing the requirement for energy generation and its related negative impacts (in systems with polluting and water intensive power plants)	SCAN
HORIZONTAL END-USE MEASURES - Financing mechanism NATIONAL FINANCING MECHANISMS AND INCENTIVES: This measure aims at boosting and	7.3 By 2030, double the global rate of improvement in energy efficiency 8.3 Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and medium-sized enterprises, including	General	1.4	By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including microfinance	Finance	Dedicated financial products and credit	Creation of loan programmes or other dedicated financial products to finance mitigation actions (e.g. pay as you go schemes) would increase accessibility to financial services.It can n also increase accessbility to more affordable energy through financing energy efficiency measures.	MODIFIED
sustaining the operation of the NEEREA financing mechanism in order to help promote and	9.3 Increase the access of small-scale industrial and other enterprises, in particular in developing	General	7.3	By 2030, double the global rate of improvement in energy efficiency	Finance	Dedicated financial products and credit		LOCAL EXPERT

Implement energy efficient measures in the building, industrial, and agricultural sectors. END-USE MEASURES IN THE PUBLIC SECTOR - Financing	countries, to financial services, including affordable credit, and their integration into value chains and markets 12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information	General	8.3	Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and medium-sized enterprises, including through access to financial services	Finance	Dedicated financial products and credit	Financial support (e.g. grants, credit) to encourage development and uptake of low carbon technologies and services supports entrepreneurship and Micro, Small and Medium Enterprises (MSMEs) through better financial services
Mechanism CREATION OF A FINANCING MECHANISM FOR THE PUBLIC SECTOR: This measure aims	into their reporting cycle 17.1 Strengthen domestic resource mobilization, including through international support to developing countries, to improve domestic capacity	General	8.1	Strengthen the capacity of domestic financial institutions to encourage and expand access to banking, insurance and financial services for all	Finance	Dedicated financial products and credit	Creation of loan programmes to finance mitigation actions would increase domestic banks ability to offer banking and financial services
at creating a financing mechanism that encourages public bodies to invest in energy efficiency projects to reduce their energy load.	for tax and other revenue collection	General	9.3	Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets	Finance	Dedicated financial products and credit	New loan programmes would increase accessibility to affordable credit finance for SMEs, especially if concessional finance from national governments and international development banks is included
		General	12.6	Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle	Finance	Dedicated financial products and credit	Provision of dedicated financial products or grant schemes would support companies in adopting sustainable practices and technologies
		General	17.1	Strengthen domestic resource mobilization, including through international support to developing countries, to improve domestic capacity for tax and other revenue collection	Finance	Dedicated financial products and credit	Financing mechanisms support and leverage domestic resource mobilization EXPER
HORIZONTAL END-USE MEASURES Awareness raising campaigns and capacity building AWARENESS RAISING CAMPAIGNS AND CAPACITY BUILDING: This measure aims	4.7 By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and nonviolence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development	General	4.7	By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development	Awareness	Awareness raising programmes	Awareness campaigns to support mitigation actions, especially in schools, would spread skills and knowledge about sustainable development
at raising awareness about energy efficiency among the general public as well as to build the capacities of professionals working in the	7.3 By 2030, double the global rate of improvement in energy efficiency12.6 Encourage companies, especially large and transnational companies, to adopt sustainable	General	5.5	Ensure women's full and effective participation and equal opportunities for leadership at all levels of decision-making in political, economic and public life	Awareness	Awareness raising programmes	Awareness campaigns to support mitigation actions such as domestic EE or solar PV, can recognise and support the expansion of women's role in managing households
sector HORIZONTAL END-USE MEASURES	practices and to integrate sustainability information into their reporting cycle 12.8 By 2030, ensure that people everywhere have	General	7.3	By 2030, double the global rate of improvement in energy efficiency	Awareness	Awareness raising programmes	Awareness campaigns can lead to behavior changes thus more energy efficiency EXPER
"ADOPTION OF THE ENERGY CONSERVATION LAW: This measure aims at creating a	the relevant information and awareness for sustainable development and lifestyles in harmony with nature 16.6 Develop effective, accountable and	General	12.6	Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle	Awareness	Awareness raising programmes	Awareness raising approaches to encourage mitigation actions in companies would increase their general awareness about sustainability

the development of this law towards a more comprehensive framework law as per the recommendations of LAS and towards having a smooth adoption by the Lebanese Parliament." END-USE MEASURES IN THE PUBLIC SECTOR- SEAPs for municipalities (Sustainable Energy Action Plan)	transparent institutions at all levels	General	12.8	By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature	Awareness	Awareness raising programmes	Awareness raising approaches to encourage mitigation actions and sustainability would spread information across society	SCAN
Lifelgy Action Flair)		General	16.6	16.6 Develop effective, accountable and transparent institutions at all levels	Awareness	Awareness raising programmes	•	LOCAL EXPERT
END-USE MEASURES IN THE BUILDING SECTOR DOUBLE WALL ORDINANCE: - Setting the Double Wall Ordinance that improves a	3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination 7.3 By 2030, double the global rate of improvement	Buildings	1.2	By 2030, reduce at least by half the proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions	Increase energy efficiency	Energy efficiency	Increases energy access and reduces energy expenditure	SCAN
building's envelope performance	in energy efficiency 8.3 Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and	Buildings	3.4	By 2030, reduce by one third premature mortality from non-communicable diseases through prevention and treatment and promote mental health and well-being	Increase energy efficiency	Energy efficiency	Reduces air pollution and improves mental health and well-being due to decreased urban heat island effect	SCAN
TESTING FACILITY FOR BUILDING COMPONENTS: This measure aims at	encourage the formalization and growth of micro-, small- and medium-sized enterprises, including through access to financial services	Buildings	3.9	By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination	Increase energy efficiency	Energy efficiency	Reduces air pollution	SCAN
to test the thermal properties of building components BUILDING CODE:	8.4 Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed	Buildings	6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	Increase energy efficiency	Energy efficiency	Reduces water use from energy generation	SCAN
- Make estimation of building's energy use obligatory for developers - Installation or upgrade of	8.5 By 2030, achieve full and productive employment and decent work for all women and	Buildings	6.6	By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes	Increase energy efficiency	Energy efficiency	Supports conservation of water ecosystems due to reduced water use from energy generation	SCAN
	men, including for young people and persons with disabilities, and equal pay for work of equal value 11.1 By 2030, ensure access for all to adequate, safe and affordable housing and basic services and upgrade slums	Buildings	7.1	By 2030, ensure universal access to affordable, reliable and modern energy services	Increase energy efficiency	Energy efficiency	Decreases energy poverty due to improved energy affordability, increases energy security due to decreased imports and greater reliability, and improves access to modern and sustainable energy services	SCAN

I	las a p. 2020 publicate industry and acceptable	Duildings	7.2	By 2030, double the global rate of improvement in	Increase anarmy	Energy officionsy	Increases anary officiency	CCAN
_	11.3 By 2030, enhance inclusive and sustainable	Buildings	7.3		Increase energy	Energy efficiency	Increases energy efficiency	SCAN
and	urbanization and capacity for participatory,			energy emiciency	efficiency			
regular update of the code	integrated and sustainable human settlement							
LICE OF FEELCIENT	planning and management in all countries	Buildings	8.2	Achieve higher levels of economic productivity	Increase energy	Energy efficiency	Increases economic productivity, contributes	SCAN
USE OF EFFICIENT	12.2.2.2.2.2.2.			through diversification, technological upgrading	efficiency		to technological and infrastructure	
EQUIPMENT: This measure	12.2 By 2030, achieve the sustainable management			and innovation, including through a focus on high- value added and labour-intensive sectors			upgrading, and supports economic	
	and efficient use of natural resources			value added and labour-intensive sectors			diversification and innovation	
equipment in 200 buildings of								
1000 m2 each (Total area	12.6 Encourage companies, especially large and	Buildings	8.3	Promote development-oriented policies that	Increase energy	Energy efficiency	Supports decent job creation and	SCAN
tackled around 200,000 m2)	transnational companies, to adopt sustainable		0.0	l a di	efficiency	Life by emelency	entrepreneurship, and formalisation of small	5C/ ((V
(Residential and non-	practices and to integrate sustainability information			entrepreneurship, creativity and innovation, and	emelency		enterprises through support for e.g. EE	
residential except for public	into their reporting cycle			encourage the formalization and growth of micro-,			retrofit programmes	
buildings). Energy efficient	12.72			small- and medium-sized enterprises, including			retront programmes	
	12.7 Promote public procurement practices that are	:		through access to financial services				
are covered under "Pu 02	sustainable, in accordance with national policies							
Green procurement for new	and priorities	Buildings	8.4		Increase energy	Energy efficiency	Increases resource efficiency and contributes	SCAN
and existing public buildings"				resource efficiency in consumption and production	efficiency		to decoupling growth from environmental	
and not included in this				and endeavour to decouple economic growth from			degradation	
measure.				environmental degradation, in accordance with the				
				10-year framework of programmes on sustainable				
ENERGY PERFORMANCE				consumption and production, with developed				
CERTIFICATE FOR BUILDINGS:				countries taking the lead				
This measure aims at								
establishing a system of		Buildings	8.5	By 2030, achieve full and productive employment	Increase energy	Energy efficiency	Supports decent job creation and productive	SCAN
certification and labeling of		Dullulligs	0.0	and decent work for all women and men, including		Life by efficiency	employment (e.g. EE retrofit programmes)	SCAN
the energy				for young people and persons with disabilities, and	Ciricicity		cimployinent (c.g. LE retront programmes)	
performance of buildings and				equal pay for work of equal value				
setting minimum energy								
performance requirements.								
The		Buildings	9.1	Develop quality, reliable, sustainable and resilient	Increase energy	Energy efficiency	Supports development of sustainable and	SCAN
measure also includes the				infrastructure, including regional and transborder	efficiency		resilient infrastructure and supports human	
labeling of an occupied area				infrastructure, to support economic development			well-being (better quality living	
of 200,000 m2				and human well-being, with a focus on affordable			environments)	
ENERGY ALIDITS FOR BURLIS				and equitable access for all			·	
ENERGY AUDITS FOR PUBLIC								
BUILDINGS: The public		Buildings	9.2	Promote inclusive and sustainable industrialization	Increase energy	Energy efficiency	Supports sustainable industrialisation	SCAN
building sector should give				and, by 2030, significantly raise industry's share of		,	through creation of demand for more energy	
the example regarding the				employment and gross domestic product, in line	·		efficient construction methods and building	
reduction in the energy				with national circumstances, and double its share			products	
consumption. Auditing public				in least developed countries			•	
buildings was mentioned in								
the Energy Conservation Law.		Buildings	9.4	By 2030, upgrade infrastructure and retrofit	Increase energy	Energy efficiency	Supports upgrading and retrofitting of	SCAN
The impact here is indirect,					efficiency		industries, increased resource efficiency, and	
and it shall be calculated in				increased resource-use efficiency and greater			adoption of environmentally sound	
the implementation phase				adoption of clean and environmentally sound			technologies through more efficient	
after auditing.				technologies and industrial processes, with all			(industrial) buildings and appliances	
IN ADJUSTA SENTING NASA SUIDES				countries taking action in accordance with their				
IMPLEMENTING MEASURES		D 11 11	0.5	respective capabilities		E 60 :		COAC
IN SELECTED PUBLIC		Buildings	9.5	Enhance scientific research, upgrade the	Increase energy	Energy efficiency	Supports R&D and upgrading of industrial	SCAN
BUILDINGS: This measure				technological capabilities of industrial sectors in all	efficiency		capabilities by creating demand for new	
aims at implementing energy				countries, in particular developing countries, including, by 2030, encouraging innovation and			energy efficient building methods and	
efficiency measures in				substantially increasing the number of research			materials and energy efficient technologies	
selected public buildings				and development workers per 1 million people and				
DU OT DDO ISCT. The				public and private research and development				
PILOT PROJECT: This measure				spending				
aims at building an exemplary								
green building (LCEC new	1				<u> </u>			<u> </u>

premises).
END-USE MEASURES IN THE
PUBLIC SECTOR

GREEN PROCUREMENT FOR NEW AND EXISTING PUBLIC BUILDINGS: This measure aims at increasing the use of energy efficient products to reduce the energy load of new and existing public buildings. This measure will be implemented in 25 buildings (as pilot projects), each having an area of 500 m2.

HORIZONTAL END-USE MEASURES Minimum Energy Performance Standards

MINIMUM ENERGY
PERFORMANCE STANDARD
(MEPS): This measure aims at implementing MEPS and Labeling Program for at least 5 types of equipment (air conditioners, lamps, refrigerators, televisions, washing machines)

Buildings	11.1	By 2030, ensure access for all to adequate, safe and affordable housing and basic services and upgrade slums	Increase energy efficiency	Energy efficiency	Reduces access to affordable housing (more expensive to buy/rent once retrofitted for EE; payback period can be long)	SCAN
Buildings	11.1		Increase energy efficiency	Energy efficiency	Improves access to adequate housing (energy efficient) and reduces energy poverty by increasing affordability	SCAN
Buildings	11.3	By 2030, enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries	Increase energy efficiency	Energy efficiency	Improved energy efficiency contributes to sustainable urbanisation	SCAN
Buildings	11.4	Strengthen efforts to protect and safeguard the world's cultural and natural heritage	Increase energy efficiency	Energy efficiency	Improves ecosystem and habitat conservation due to reduced pollution	SCAN
Buildings	11.6	By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Increase energy efficiency	Energy efficiency	Reduces impact of cities through more efficient energy use and reduced pollution (from energy generation/consumption)	SCAN
Buildings	12.2	By 2030, achieve the sustainable management and efficient use of natural resources	Increase energy efficiency	Energy efficiency	Increases resource efficiency through more energy efficient buildings and appliances	SCAN
Buildings	12.4	By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment	Increase energy efficiency	Energy efficiency	Contributes to reduced air pollution through reduced fuel consumption	SCAN
Buildings	12.6	Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle	Increase energy efficiency	Energy efficiency	Can support companies to adopt sustainable practices e.g. through energy efficiency retrofit schemes	SCAN
Buildings	12.7		Increase energy efficiency	Energy efficiency	GREEN PROCUREMENT FOR NEW AND EXISTING PUBLIC BUILDINGS: This measure aims at increasing the use of energy efficient products to reduce the energy load of new and existing public buildings. This measure will be implemented in 25 buildings (as pilot projects), each having an area of 500 m2.	LOCAL EXPERT
Buildings	15.1	By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements	Increase energy efficiency	Energy efficiency	Improves conservation of water ecosystems and improves ecosystem and habitat conservation due to reduced pollution	SCAN
Buildings	15.5	Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	Increase energy efficiency	Energy efficiency	Reduces degradation of natural habitats through reduced pollution	SCAN

END-USE MEASURES IN THE	7.3 By 2030, double the global rate of improvement	Industry	3.4	By 2030, reduce by one third premature mortality	Increase energy	Energy efficiency		SCAN
	in energy efficiency	,		from non-communicable diseases through	efficiency	,	Reduces air and water pollution	
AGRICULTURE				prevention and treatment and promote mental	-			
	8.3 Promote development-oriented policies that			health and well-being				
Industry	support productive activities, decent job creation,							
	entrepreneurship, creativity and innovation, and	Industry	3.9	By 2030, substantially reduce the number of	Increase energy	Energy efficiency		SCAN
	encourage the formalization and growth of micro-,				efficiency		Reduces air and water pollution	
	small- and medium-sized enterprises, including			and air, water and soil pollution and				
	through access to financial services			contamination				
mandatory audits for		Industry	6.3	By 2030, improve water quality by reducing	Increase energy	Energy efficiency	Reduces water pollution (thermal)	SCAN
_	8.4 Improve progressively, through 2030, global				efficiency			
	resource efficiency in consumption and production			release of hazardous chemicals and materials,				
	and endeavour to decouple economic growth from			halving the proportion of untreated wastewater and				
-	environmental degradation, in accordance with the 10-year framework of programmes on sustainable			substantially increasing recycling and safe reuse				
_	consumption and production, with developed			globally				
	countries taking the lead	la di satar	C 4	Dy 2020, substantially increase water use	1	Facer officiency	Dadasa watan wa firan ana ana ana ana ana ana	CCAN
industries to perform the	Countries taking the lead	Industry	6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure	Increase energy	Energy efficiency	Reduces water use from energy generation	SCAN
	9.2 Promote inclusive and sustainable			sustainable withdrawals and supply of freshwater	efficiency			
0, , 0	industrialization and, by 2030, significantly raise			to address water scarcity and substantially reduce				
	industry's share of employment and gross domestic			the number of people suffering from water				
_	product, in line with national circumstances, and			scarcity				
	double its share in least developed countries							
IMPLEMENTING ENERGY	· ·	Industry	6.6	By 2020, protect and restore water-related	Increase energy	Energy efficiency	· ·	SCAN
EFFICIENCY MEASURES IN	11.3 By 2030, enhance inclusive and sustainable				efficiency		through reduced water consumption from	
20% OF THE LEBANESE	urbanization and capacity for participatory,			wetlands, rivers, aquifers and lakes			power generation	
INDUSTRIES: This measure	integrated and sustainable human settlement							
	planning and management in all countries	Industry	7.1	By 2030, ensure universal access to affordable,	Increase energy	Energy efficiency	Decreases energy poverty due to improved	SCAN
efficient measures "EEM" in		,		l	efficiency	,	energy affordability, increases energy	
	12.6 Encourage companies, especially large and						security due to decreased imports and	
-	transnational companies, to adopt sustainable						greater reliability, and improves access to	
	practices and to integrate sustainability information						modern and sustainable energy services	
-	into their reporting cycle	Industry	7.3	By 2030, double the global rate of improvement in	Increase energy	Energy efficiency	Increases energy efficiency	SCAN
for implementing the				energy efficiency	efficiency			
suggested seven EEM's (they can be implemented through								
NEEREA projects).		Industry	8.2	Achieve higher levels of economic productivity	Increase energy	Energy efficiency	Increases economic productivity, contributes	SCAN
TVEENEN projects).					efficiency		to technological and infrastructure	
				and innovation, including through a focus on high-			upgrading, and supports economic	
				value added and labour-intensive sectors			diversification and innovation	
		Industry	8.3	Promote development-oriented policies that		Energy efficiency	Industrial EE programmes can support	SCAN
				support productive activities, decent job creation, entrepreneurship, creativity and innovation, and	efficiency		entrepreneurship, job creation and Micro,	
				encourage the formalization and growth of micro-,			Small and Medium Enterprises (MSME)	
				small- and medium-sized enterprises, including			formation	
				through access to financial services				
		Industry	8.4	Improve progressively, through 2030, global	Increase energy	Energy efficiency	Increases resource efficiency and contributes	SCAN
		Industry	0.4	resource efficiency in consumption and production		Litergy enriciently	to decoupling growth from environmental	SCAN
				and endeavour to decouple economic growth from	Ciriciency		degradation	
				environmental degradation, in accordance with the			ac ₅ , addition	
				10-year framework of programmes on sustainable				
				consumption and production, with developed				
				countries taking the lead				
1								

Industry	8.5	By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value	Increase energy efficiency	Energy efficiency	Supports decent job creation through new opportunities to help companies improve industrial process efficiency	SCAN
Industry	9.1		Increase energy efficiency	Energy efficiency	Improved industrial process efficiency supports the development of sustainable and reliable infrastructure	SCAN
Industry	9.2	Promote inclusive and sustainable industrialization and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its share in least developed countries		Energy efficiency	Supports sustainable industrialisation and could improve industrial productivity and profitability	SCAN
Industry	9.4		Increase energy efficiency	Energy efficiency	Increases resource efficiency and supports adoption of environmentally sound technologies and processes	SCAN
Industry	9.5	Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending	Increase energy efficiency	Energy efficiency	Improving energy efficiency requires research and supports upgrading of technological capability and encourages innovation	SCAN
Industry	11.3		Increase energy efficiency	Energy efficiency	Improving energy efficiency in industry supports sustainable urbanisation	SCAN
Industry	11.4	Strengthen efforts to protect and safeguard the world's cultural and natural heritage	Increase energy efficiency	Energy efficiency	Protects natural habitats through reduced energy related pollution and reduced fossil fuel extraction activity	SCAN
Industry	11.6	By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Increase energy efficiency	Energy efficiency	Improving energy efficiency in industry reduces the impact of cities (through reduced pollution from industry within city areas)	SCAN
Industry	12.2	1	Increase energy efficiency	Energy efficiency	Energy efficiency supports sustainable use of resources	SCAN
Industry	12.4	By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment	Increase energy efficiency	Energy efficiency	Improved energy efficiency reduces air pollution	SCAN

		Industry	12.6	Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle	Increase energy efficiency	Energy efficiency	Supporting improved energy efficiency in industrial processes supports adoption of sustainable practices by companies	SCAN
		Industry	14.2	By 2020, sustainably manage and protect marine and coastal ecosystems to avoid significant adverse impacts, including by strengthening their resilience, and take action for their restoration in order to achieve healthy and productive oceans	Increase energy efficiency	Energy efficiency	Reduces water thermal pollution	SCAN
		Industry	15.1	By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements		Energy efficiency	Improved energy efficiency supports conservation of water ecosystems through increased resource efficiency and reduced pollution	SCAN
		Industry	15.5	Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	Increase energy efficiency	Energy efficiency	Reduced habitat degradation (fossil fuel activities and pollution)	SCAN
INDUSTRY, SMEs AND an AGRICULTURE pa fail agriculture see installing 100 variable speed drives (VSD) on missing in the second second speed drives (VSD) on missing in the second	2.3 By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and non-farm employment	Agriculture	1.4	and other forms of property, inheritance, natural	INSTALLING 100 VARIABLE SPEED DRIVES (VSD) ON IRRIGATION PUMPS	Climate smart agriculture	New types of agricultural input (drought resistant seeds, etc.) can increase access to new technology	SCAN
measure is specific to the agriculture sector. It aims at installing variable speed drives (VSD) on 100 irrigation pumps.	6.4 By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number	Agriculture	2.1	By 2030, end hunger and ensure access by all people, in particular the poor and people in vulnerable situations, including infants, to safe, nutritious and sufficient food all year round	Reduce emissions intensity	Climate smart agriculture	Decrease in competing land uses for food production due to more efficiency in crops (less land needed)	SCAN
	of people suffering from water scarcity 7.b By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support	Agriculture	2.3	incomes of small-scale food producers, in	Reduce emissions intensity	Climate smart agriculture	Contributes to improving agricultural productivity and incomes of small-scale food producers (e.g. reduced use of fertilizers through sustainable agriculture/agroforestry practices)	SCAN
	8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors 9.4 By 2030, upgrade infrastructure and retrofit		2.4	1	Reduce emissions intensity	Climate smart agriculture	productivity (improved practices), contributes to adaptation measures (resilient agriculture and improved ecosystems), contributes to ecosystems and habitat conservation through sustainable agriculture	SCAN
İ	industries to make them sustainable, with increased resource-use efficiency and greater adoption of			land and soil quality			and management of natural areas	

	clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities 12.2 By 2030, achieve the sustainable management	Agriculture	6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	Reduce emissions intensity	Climate smart agriculture	Reduce water use due to efficient irrigation systems (e.g. rice cultivation) and reduced water use for intensive agriculture	SCAN
	and efficient use of natural resources 15.1 By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements	Agriculture	7.b	By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support	Reduce emissions intensity	Climate smart agriculture	Technology upgrades for supplying modern and sustainable energy services for all	LOCAL EXPERT
		Agriculture	8.2	Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors	Reduce emissions intensity	Climate smart agriculture	Increase economic productivity through technological upgrading and innovation based on decentralized village-based agricultural processing centres that incorporate low-carbon sources of energy	SCAN
		Agriculture	8.4	Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed countries taking the lead	intensity	Climate smart agriculture	Contributes to resource efficiency (fertilizer and water use) while decoupling growth from environmental degradation	SCAN
		Agriculture	9.4	By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities	Reduce emissions intensity	Climate smart agriculture	Contributes to achieving increased resource- use efficiency in the agriculture industry (e.g. less fertilizer use through agroforestry practices)	SCAN
		Agriculture	10.1	By 2030, progressively achieve and sustain income growth of the bottom 40 per cent of the population at a rate higher than the national average	Reduce emissions intensity	Climate smart agriculture	Agroforestry: Increase resilience for people living from agriculture	SCAN
		Agriculture	12.2	By 2030, achieve the sustainable management and efficient use of natural resources	Reduce emissions intensity	Climate smart agriculture	Contributes to sustainable management and efficient use of natural resources (e.g. agroforestry)	SCAN
RECOMMENDED MEASURES FOR THE TRANSPORT	3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination	Transport	3.4	By 2030, reduce by one third premature mortality from non-communicable diseases through prevention and treatment and promote mental health and well-being	Changing activity	Modal share shift	Improves mental health and well-being by reduced traffic-related stress and reduces air pollution, except when shifting to bioenergy	SCAN
SECTOR: Reduce the prices of public transport tickets Free public transport Increase public transport	8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors		3.6	By 2020, halve the number of global deaths and injuries from road traffic accidents		Modal share shift	Improves road safety and decreases number of global deaths and injuries from road traffic accidents by reducing number of vehicles	SCAN
services during off-peak	9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and transhorder infrastructure to support economic	Transport	3.9	By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination	Changing activity	Modal share shift	Reduces air pollution from reduced fuel use	SCAN

Availability of public transport 24h/day Increasing collective trips Increasing work from home Compressed work week Driving ban Speed limits Eco-driving	development and human well-being, with a focus on affordable and equitable access for all 11.2 By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons 11.6 By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Transport	6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	Changing activity	Modal share shift	Reduces water use (lifecycle water use from liquid fuel extraction and refining)	SCAN
		Transport	6.6	By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes	Changing activity	Modal share shift	Supports conservation of water ecosystems through reduced fuel related lifecycle water consumption	SCAN
		Transport	8.2	Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors	Changing activity	Modal share shift	Modal share shift can increase economic productivity due to shorter travel, and contributes to technological and infrastructure upgrading, and to economic diversification and innovation	SCAN
		Transport	8.3	Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and medium-sized enterprises, including through access to financial services	Changing activity	Modal share shift	Implementation of mass transit schemes can support decent job creation among supply chain for construction and operation	SCAN
		Transport	8.4	Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed countries taking the lead		Modal share shift	Increases resource efficiency (depends on modes of transport) and contributes to decoupling growth from environmental degradation	SCAN
		Transport	8.5	By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value		Modal share shift	Supports decent job creation through major infrastructure development and then operation	SCAN
		Transport	8.5	By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value		Modal share shift	Potential job losses in personal vehicle value chain (manufacture of cars, servicing, petrol stations)	SCAN
		Transport	8.8	Protect labour rights and promote safe and secure working environments for all workers, including migrant workers, in particular women migrants, and those in precarious employment	Changing activity	Modal share shift	Reduces unsafe jobs related to oil extraction and processing (drilling, refinery etc)	SCAN
		Transport	9.1	Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all	Changing activity	Modal share shift	Modal share shift requires and supports development of sustainable, affordable and accessible transport infrastructure (national, regional, international)	SCAN
		Transport	9.2	Promote inclusive and sustainable industrialization and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its share in least developed countries		Modal share shift	Development of new mass transit infrastructure creates industrial opportunities and supports industrialisation across the supply chain	SCAN

Transport	9.4	By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their	Changing activity	Modal share shift	Increases resource efficiency in the transport industry and contributes to infrastructure upgrading	SCAN
Transport	9.5	respective capabilities Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending	Changing activity	Modal share shift	Development and operation of mass transit transport supports development of new vehicles and infrastructure and supports upgrading of technological capability in relevant industry sectors	SCAN
Transport	10.1	By 2030, progressively achieve and sustain income growth of the bottom 40 per cent of the population at a rate higher than the national	Changing activity	Modal share shift	Increases access of population living outside the city to economic activities in the centre	SCAN
Transport	11.2	average By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons		Modal share shift	Increases public transport, increases sustainable transport and improves road safety due to modal shift (fewer cars) and improved infrastructure	SCAN
Transport	11.3	By 2030, enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries	Changing activity	Modal share shift	Increases sustainable urbanization and sustainable human settlement planning and management through integration of mass transport systems	SCAN
Fransport	11.4	Strengthen efforts to protect and safeguard the world's cultural and natural heritage	Changing activity	Modal share shift	Improves ecosystem and habitat conservation due to reduced pollution and land use activities	SCAN
Transport	11.6	By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Changing activity	Modal share shift	Reduces air pollution and improves ecosystem and habitat conservation due to reduced pollution and land use activities	SCAN
Transport	12.2	By 2030, achieve the sustainable management and efficient use of natural resources	Changing activity	Modal share shift	Increases resource efficiency (more efficient / reduced use of fossil fuels for transport)	SCAN
Transport	12.4	By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment	Changing activity	Modal share shift	Contributes to reduced outdoor air pollution and reduces water pollution (run-off) from reduced personal vehicle use	SCAN
Transport	14.1	By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution	Changing activity	Modal share shift	Reduces water pollution (run-off from road surfaces) which can end up in marine environment	SCAN
Transport	14.1	By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution	Changing activity	Modal share shift	Reduces oil consumption (oil extraction associated with oil spills/water pollution)	SCAN

		Transport 1		By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements		Modal share shift	Improves conservation of water ecosystems and improves ecosystem and habitat conservation due to reduced pollution and land use activities	SCAN
		Transport		Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	Changing activity	Modal share shift	Reduces degradation of natural habitats through reduced pollution	SCAN
END-USE MEASURES IN THE PUBLIC SECTOR	6	See electricity & heat						SCAN
Management of public street lighting								

2.3 2.3 By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and non-farm employment 3.9 3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination 3.9 3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination 3.9 3.9 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination 4.7 4.7 By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable development and sustainable development and sustainable development. 6.4 6.4 By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity 7.1 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services 7.1 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services 7.3 7.3 By 2030, double the global rate of improvement in energy efficiency 7.3 7.3 By 2030, double the global rate of improvement in energy efficiency 7.3 7.3 By 2030, double the global rate of improvement in energy efficiency 7.3 7.3 By 2030, double the global rate of improvement in energy efficiency 7.3 7.3 By 2030, double the global rate of improvement in energy efficiency 7.3 7.3 By 2030, double the global rate of improvement in energy efficiency 7.b By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support 7.b By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support 7.b By 2030, expand infrastructure and ungrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support 8.2 8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors 8.2 8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors 8.2 8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors 8.2 8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors 8.3 8.3 Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and medium-sized enterprises, including through access to financial services 8.3 8.3 Promote development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and medium-sized enterprises, including through access to financial services 8.4 8.4 Improve progressively, through 2030, global resource efficiency in consumption and production, with developed countries taking the lead 8.4 8.4 Improve progressively, through 2030, global resource efficiency in consumption and production, with developed countries taking the lead 8.4 8.4 Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed countries taking the lead 8.5 8.5 By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value 9.1 9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all 9.1 9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all 9.1 9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all 9.2 9.2 Promote inclusive and sustainable industrialization and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its share in least developed countries 9.3 9.3 Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets 9.4 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities 9.4 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities 9.4 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities 11.2 11.2 By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons 11.3 By 2030, enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries 11.3 11.3 By 2030, enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries 11.6 11.6 by 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management 12.2 12.2 By 2030, achieve the sustainable management and efficient use of natural resources 12.2 12.2 By 2030, achieve the sustainable management and efficient use of natural resources 12.2 12.2 By 2030, achieve the sustainable management and efficient use of natural resources 12.6 12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle

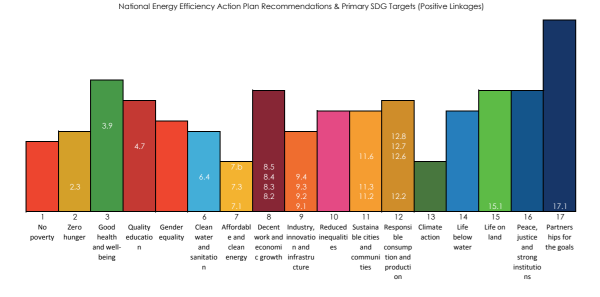
12.7 12.7 Promote public procurement practices that are sustainable, in accordance with national policies and priorities

12.6 12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle 12.6 12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle 12.6 12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle

17.1 17.1 Strengthen domestic resource mobilization, including through international support to developing countries, to improve domestic capacity for tax and other revenue collection

15.1 15.1 By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements

12.8 12.8 By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature



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