# || Chapter - 8 || Sustainability and Energy



## CHAPTER 8 Sustainability and Energy

#### Sustainability

The United Nations (UN) General Assembly, in its 70th Session held on 25th September 2015, adopted the document titled "Transforming our World: The 2030 Agenda for Sustainable Development consisting of 17 Sustainable Development Goals (SDGs) and associated 169 targets. The SDGs are a comprehensive list of global goals integrating social, economic and environmental dimensions of development.

Realizing that Energy is critical for people deprived of the opportunity of access to sustainable energy, Goal 7 with the aim to ensure access to affordable, reliable, sustainable and modern energy to all was adopted as one of the 17 SDGs. The goal also stresses more focused attention to improve access to clean and safe cooking fuels and technologies, improve energy efficiency, increase use of renewable sources and promotion of sustainable and modern energy for all. Energy from renewable resources – wind, water, solar, biomass and geothermal energy – is inexhaustible and clean.

The targets adopted as a part of the Goal 7 of SDGs 2030 Agenda are as follows:

- I. By 2030, ensure universal access to affordable, reliable and modern energy services.
- II. By 2030, increase substantially the share of renewable energy in the global energy mix.
- III. By 2030, double the global rate of improvement in energy efficiency.
- IV. By 2030, enhance international co-operation 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.
- V. 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 programme of support.

This Chapter presents some of the concepts related to sustainable energy systems in continuation of the data presented earlier on renewable energy resources in the earlier chapters.

Further, "Energy Indicators for Sustainable Development: Guidelines and Methodology, 2005" by the International Atomic Energy Agency, United Nations Department of Economic And Social Affairs, International Energy Agency, Eurostat And European Environment Agency, has identified a core set of energy indicators, also called Energy Indicators for Sustainable Development, which are designed to provide information on current energy related trends in a format that aids decision making at the national level in order to help countries assess effective energy policies for action on sustainable development. While the importance of these various indicators is recognized and since Social and Environmental indicators require additional levels of detail than that are presented in Energy Statistics this report is restricted to the economic dimension only and presents some of these indicators in this chapter. The details of the indicators – theme, definition, purpose and measurement method etc. are provided in the Annexures.

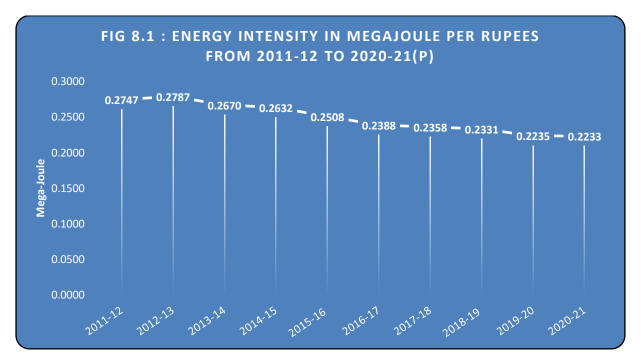
### Highlights

• One of the Targets identified by the Sustainable Development Goals focuses on making affordable, reliable and modern energy accessible to all people universally. To ensure the same India has been focusing on availability of electricity to all citizens of the country. As seen, state-wise number of villages electrified as on 31.03.2020 (P) has reached 100% coverage (relative to 2011 census figures for total number of villages in the country). (Table 8.1).

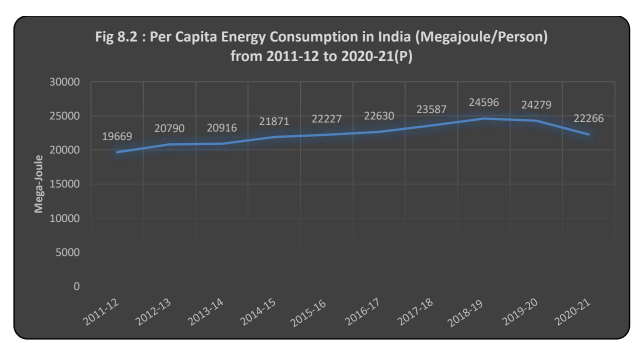
• Sustainable energy systems also focus on increasing energy efficiency in the long run by improving energy intensity besides shifting to cleaner technologies, improving share of renewable energy in a countries energy mix etc.

• Energy Intensity is defined as the amount of energy consumed for generating one unit of Gross Domestic Product (at constant prices). Along with Energy Intensity, the indicator "Per Capita Energy Consumption (PEC)" is the most used policy indicator, both at national and international levels for this purpose. Per-capita Energy Consumption during a year is computed as the ratio of the estimate of total energy consumption during the year to the mid-year population of that year. In the absence of data on consumption of non-conventional energy from various sources, particularly in rural areas these two indicators are generally computed on the basis of consumption of conventional energy (Table 8.2).

• The Energy Intensity (at 2011-12 prices) decreased from 0.2747 Mega joules per rupee in 2011-12 to 0.2233 Mega Joules in 2020-21 (P).



• Similarly, Per-capita Energy Consumption increased from 19,669 Megajoules in 2011-12 to 22,266 Megajoules in 2020-21(P).



India's Total Emissions from the Energy Sector have increased from 16,51,928 GgCO2 Equivalent in 2011 to 21,29,428 GgCO2 Equivalent in 2016 as per the latest estimates by MoEFCC in February 2021. The major sector contributing to total emissions remains Energy Industries with its share increasing marginally from 55.95% in 2011 to 56.66 in 2016 (Table 8.3).

Sl. No.	States/ UTs	No. of villages as per 2011 Census	Villages Electrified as on 31.3.2020	Villages Electrified as on 31.03.2021
1	Andhra Pradesh	16158		
2	Arunachal Pradesh	5258		
3	Assam	25372		
4	Bihar	39073		
5	Chhatisgarh	19567		
6	Goa	320		
7	Gujarat	17843		
8	Haryana	6642		
9	Himachal Pradesh	17882		
10	Jammu & Kashmir	6337		
11	Jharkhand	29492		
12	Karnataka	27397		5
13	Kerala	1017	fier	
14	Madhya Pradesh	51929	tri.	
15	Maharashtra	40956	lec	
16	Manipur	2379	LI L	
17	Meghalaya	6459	Per	
18	Mizoram	704	All Villaves have heen Flectrified	5
19	Nagaland	1400	AVE	
20	Odisha	47677	Ĥ	
21	Punjab	12168	Jes	2
22	Rajasthan	43264	llae	
23	Sikkim	425	V.	-
24	Tamil Nadu	15049		
25	Telangana	10128		•
26	Tripura	863		
27	Uttar Pradesh	97813		
28	Uttarakhand	15745		
29	West Bengal	37463		
30	Andaman & Nicobar	396		
31	Chandigarh	5		
32	Dadar & Nagar Haveli	65		
33	Daman & Diu	19		
34	Delhi	103		
35	Lakshwadeep	6		
36	Puducherry	90		
	Total	597464		

Year	Energy Consumption in petajoules	Mid year population (in Million) *	GDP at 2011-12 prices ( Rs. crore) **	Per Capita Energy Consumption (in Megajoules)	Energy Intensity (Megajoules per rupee)
2011-12	23996	1220	87,36,329	19669	0.2747
2012-13	25676	1235	92,13,017	20790	0.2787
2013-14	26166	1251	98,01,370	20916	0.2670
2014-15	27711	1267	1,05,27,674	21871	0.2632
2015-16	28517	1283	1,13,69,493	22227	0.2508
2016-17	29397	1299	1,23,08,193	22630	0.2388
2017-18	30993	1314	1,31,44,582	23587	0.2358
2018-19	32639	1327	1,40,03,316	24596	0.2331
2019-20	32559	1341	1,45,69,268	24279	0.2235
2020-21	30171	1355	1,35,12,740	22266	0.2233
Growth rate of 2020-21 (P) over 2019-20 (%)	-0.25	1.06	4.04	-1.29	-4.12
CAGR 2011-12 to 2020-21 (P) (%)	3.89	1.19	6.60	2.67	-2.55

Energy Intensity=Amount of energy consumed for producing one unit of Gross Domestic Product. \* Mid-Year (as on 1st October) population has been taken from population projections for India and states 2011 – 2036; Report of the Technical Group On Population Projections

\*\* GDP estimates are at base 2011-12 price as per the National Accounts Divisions's, NSO, MoSPI.

## Table 8.3 India's Total Emissions related to Energy Sector

					(GgCO2 Equivalent)*		
GHG sources and removals	2011	2012	2013	2014	2015	2016	
A. Fuel Combustion activities	16,04,503	17,04,639	17,74,788	18,71,709	20,55,017	20,92,250	
1. Energy Industries	9,24,258	10,05,813	10,53,981	11,40,983	11,97,123	12,06,58	
2. Manufacturing industries &							
construction	3,38,816	3,43,603	3,56,771	3,51,910	3,94,092	3,97,739	
3. Transport	2,21,202	2,36,020	2,41,253	2,50,173	2,61,517	2,74,434	
4. Other sectors	1,20,228	1,19,202	1,22,783	1,28,643	2,02,286	2,13,49	
B. Fugitive emission from							
fuels	47,426	43,047	38,771	38,057	37,084	37,179	
1. Solid fuels	16,388	16,086	15,568	16,547	16,614	17,12	
2. Oil and natural gas	31,037	26,961	23,203	21,511	20,470	20,05	
Total Energy (A+B)	16,51,928	17,47,686	18,13,559	19,09,766	20,92,102	21,29,428	

Source: India Third Biennial Update Report to The United Nations Framework Convention on Climate Change, Ministry of Environment, Forest and Climate Change, February 2021 \*GgCO2 Equivalent : Gigagrams of carbon dioxide equivalent

79 | Page

Theme	Sub-the me	Indicator	Category	Unit	2020-21(P
			TPES	too/mo====	0.000
	Overall Use	Energy use per capita	TFC	toe/person	0.6557
			Electricity	toe/person Kwh/person	0.4335
			TPES	toe/000'rupees	0.0066
	Overall Productivity	Energy use per unit of GDP	TFC	toe/000'rupees	0.0000
			Electricity	Kwh/000'rupees	9.0803
	Supply Efficiency	Efficiency of energy conversion and	All	%	5.0005
	Supply Lincology	distribution		<i>,</i> <b>, , ,</b>	19.4703
	Production	Reserves-to-production ratio	All	years	208.4834
			coal	years	247.4276
			lignite	years	201.4011
		Resources-to-production ratio	All	years	434.8886
			Crude oil	years	19.2605
			Natural Gas	years	47.8721
			Coal	years	491.7384
se and Production			Lignite	years	1256.8544
Pattern	End Use	Sectoral Energy Intensities	Industry	toe/000'rupees	0.0093
			Agriculture	toe/000'rupees	0.0009
		Sectoral Electricity Intensities	Industry	Kwh/000'rupees	15.0593
			Agriculture	Kwh/000'rupees	10.5388
	Diversification (Fuel Mix)	Fuel shares in TPES	Crude Oil	%	26.2946
			Natural Gas	%	6.3704
			Coal	%	64.9262
			RE &Others	%	4.2158
		Fuel share in TFC	Oil Products	%	34.9500
			Natural Gas	%	7.3661
			Coal	%	39.0225
			Electricity	%	18.6614
		Fuel share in electricity	Thermal	%	77.8669
			Nuclear	%	2.7352
			Hydro	%	9.5761
			RE (other than Hydro)	%	9.8218
	Imports	Net energy import dependency	Overall	%	41.1997
			Crude Oil	%	86.6608
			Natural gas	%	53.4034
Security			Coal	%	24.1424
Security			Electricity	%	0.5924
					0.0021
	Strategic Fuel Stocks	Stocks of critical fuels per corresponding fuel consumption	Coal	%	12.0503