SDG GOAL -1: END POVERTY IN ALL ITS FORMS EVERYWHERE

1.4.3: Percentage of Households electrified:

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department / etc.)	PERIOD ICITY	J&K STATE BASE LEVEL 2015-16	*REFER ENCE PERIO D OF DATA VALUE OF COL. 6	CURRENT VALUE (2018-19)	*REFERE NCE PERIOD OF DATA VALUE OF COL. .8	CUSTODI AN DEPARTM ENTS OF THE INDICAT OR
1	2	3	4	5	6	7	8	9	10
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.	1.4.3: Percentage of Households electrified	Percentage	PDD (SAUBHAGY A DASHBOAR D)	Annual	Overall: 84.57 Rural : 80.67 Urban : 97.17	Oct. 2017	Overall :100.0 Rural : 100.00 Urban :100.00	31 st March 2019	PDD

TARGET TO BE ACHIEVED	Achievements	Targ	jets	SCHEMES UNDER IMPLEMENTATION	STRATEGY OF THE DEPARTMENTO	BUDGET 2020-21 (APPROVED)	BUDGET 2021-22
BY 2030	2019-20	2020-21	2021-22	RELEVENT TO THE INDICATOR (CSS/ STATE/ ANY OTHER)	ACHIEVE THE TARGET	(Rs in lakhs)	(PROPOSED) (Rs in lakhs)
11	12	13	14	15	16	17	18

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/CALCULATION
Percentage of households (Rural/ Urban) with access to	Household (Rural/Urban)	Total Household	s 100	= (Numerator/ Denominator) *100
electricity as reported during the period.	with access to electricity	(Rural/Urban) during th	e	
	during the period.	period.		

^{*} In case of non-availability of data for base year 2015-16 and current value 2018-19, the nearest available data may be provided in col. 6 and col. 8 and the reference period of these values may be indicated in col. 7 and col. 9 respectively

SDG GOAL -7- ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL

7.1.1: Percentage of households electrified.

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department / etc.)	PERIODICITY	J&K STATE BASE LEVEL 2015-16	*REFERENCE PERIOD OF DATA VALUE OF COL. 6	CURRENT VALUE (2018-19)	*REFERENCE PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMENTS OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
7.1: By 2030, ensure universal access to affordable, reliable and modern energy services.	7.1.1: Percentage of households electrified.	Percentage	PDD (Saubhaya Dashboard)	Annual	Overall: 84.57 Rural : 80.67 Urban : 97.17	Oct. 2017	Overall:100.00 Rural : 100.00 Urban :100.00	2018-19 (As on 31-03-2019)	PDD

TARGET TO BE ACHIEVED	Achievements	Targ	ets	SCHEMES UNDER IMPLEMENTATION	STRATEGY OF THE DEPARTMENTO	BUDGET 2020-21 (APPROVED)	BUDGET 2021-22
BY 2030	2019-20	2020-21	2021-22	RELEVENT TO THE INDICATOR (CSS/ STATE/ ANY OTHER)	ACHIEVE THE TARGET	(APPROVED) (Rs in lakhs)	(PROPOSED) (Rs in lakhs)
11	12	13	14	15	16	17	18

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
Defined as the number of household with electricity during the period to the total households.			100	=(NUMERATOR/DENOMINATOR)*100

^{*} In case of non-availability of data for base year 2015-16 and current value 2018-19, the nearest available data may be provided in col. 6 and col. 8 and the reference period of these values may be indicated in col. 7 and col. 9 respectively.

SDG GOAL -7- ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL

7.2.1: Renewable energy share in the total installed electricity generation

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department/ etc.)	PERIODICITY	J&K STATE BASE LEVEL 2015-16	*REFERENCE PERIOD OF DATA VALUE OF COL. 6	CURRENT VALUE (2018-19)	*REFERENC E PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMEN TS OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
7.2: By 2030, increase substantially the share of renewable energy in the global energy mix.	7.2.1: Renewable energy share in the total installed electricity generation	Percentage	PDD / Science and Technology Department	Annual	77.25	2015	74.12	2018-19	PDD

TARGET TO BE ACHIEVED	Achievements	Targ	ets	SCHEMES UNDER IMPLEMENTATION	STRATEGY OF THE DEPARTMENTO ACHIEVE THE TARGET	BUDGET 2020-21	BUDGET 2021-22
BY 2030	2019-20	2020-21	2021-22	RELEVENT TO THE INDICATOR (CSS/ STATE/ ANY OTHER)		(APPROVED) (Rs in lakhs)	(PROPOSED) (Rs in lakhs)
11	12	13	14	15	16	17	18

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
Defined as the percentage of renewable energy share(Solar+ Hydro)to the total energy installed in the UT		Total Energy installed in the UT.	100	=(NUMERATOR/DENOMINATOR)*100

^{*} In case of non-availability of data for base year 2015-16 and current value 2018-19, the nearest available data may be provided in col. 6 and col. 8 and the reference period of these values may be indicated in col. 7 and col. 9 respectively.

SDG GOAL -13- TAKE URGENT ACTION TO COMBAT CLIMATE CHANGE AND ITS IMPACTS

13.1.2.a: Renewable energy share in the total installed electricity generation.

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department/ etc.)	PERIODIC ITY	J&K STATE BASE LEVEL 2015-16	*REFERE NCE PERIOD OF DATA VALUE OF COL. 6	CURRENT VALUE (2018-19)	*REFERENCE PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMENTS OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
13.1 Strengthen resilience and adaptive capacity to climate- related hazards and natural disasters in all countries	13.1.2.a: Renewable energy share in the total installed electricity generation	Percentag e	PDD/ Science & Technology Deptt	Annual	77.25	2015-16	74.12	2018-19	PDD

TARGET TO BE ACHIEVED	Achievements	Targ	ets	SCHEMES UNDER IMPLEMENTATION	STRATEGY OF THE DEPARTMENTO ACHIEVE THE TARGET	BUDGET 2020-21	BUDGET 2021-22
BY 2030	2019-20	2020-21	2021-22	RELEVENT TO THE INDICATOR (CSS/ STATE/ ANY OTHER)		(APPROVED) (Rs in lakhs)	(PROPOSED) (Rs in lakhs)
11	12	13	14	15	16	17	18

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
Defined as the percentage of renewable	Total Renewable Energy (Solar+	Total Energy installed in the UT.	100	=(NUMERATOR/DENOMINATOR)*100
energy share(Solar+ Hydro) to the total	Hydro) installed in the UT.			
energy installed in the UT				

^{*} In case of non-availability of data for base year 2015-16 and current value 2018-19, the nearest available data may be provided in col. 6 and col. 8 and the reference period of these values may be indicated in col. 7 and col. 9 respectively.