## Format for <u>Renewable Energy</u> for submitting the Monthly Progress Report to NITI Aayog

## Name of Union Territory: Daman & Diu

## The Report as on 28<sup>th</sup> of November, 2018

Indicators	Units	UT Value	UT Comments
Whether Action Plan for Renewable Energy exists or not?	Yes/ No	Yes	
Does the UT has a policy for Micro/ Mini grid (Yes/ No)	Yes/ No	No	
Does the UT has Net Metering Policy (Yes/ No)	Yes/ No	No	
Installed capacity of Large Scale Grid Connected Solar	Number; MW	10	
Power – Till last month			
Installed capacity of Large Scale Grid Connected Solar	Number; MW	00	
Power – During the month			
Installed capacity of Large Scale Grid Connected Solar	Number; MW	10	
Power - Cumulative			
Installed capacity of Rooftop Solar (Grid Connected &	Number; MW	4.159	
Decentralized) – Till last month			
Installed capacity of Rooftop Solar (Grid Connected &	Number; MW	0.01	
Decentralized) – During the month			
Installed capacity of Rooftop Solar (Grid Connected &	Number; MW	4.169	
Decentralized) - Cumulative			
Installed capacity of Wind – Till last month	Number; MW	00	
Installed capacity of Wind – During the month	Number; MW	00	
Installed capacity of Wind - Cumulative	Number; MW	00	
Installed capacity of Biomass – Till last month	Number; MW	00	
Installed capacity of Biomass – During the month	Number; MW	00	
Installed capacity of Biomass - Cumulative	Number; MW	00	
Installed capacity of Small Hydro (below 25 MW) - Till	Number; MW	00	
last month			
Installed capacity of Small Hydro (below 25 MW) -	Number; MW	00	
During the month			
Installed capacity of Small Hydro (below 25 MW) -	Number; MW	00	
Cumulative			
Electricity Generation from Large Scale Grid Connected	Number; MU	37.29	
Solar – Till last month			
Electricity Generation from Large Scale Grid Connected	Number; MU	1.31	
Solar – During the month			
Electricity Generation from Large Scale Grid Connected	Number; MU	38.6	
Solar - Cumulative			

Electricity Generation from Rooftop Solar – Till last	Number; MU	9.41	
month			
Electricity Generation from Rooftop Solar – During the	Number; MU	0.29	
month			
Electricity Generation from Rooftop Solar - Cumulative	Number; MU	9.70	
Electricity Generation from Wind – Till last month	Number; MW	0	
Electricity Generation from Wind – During the month	Number; MW	0	
Electricity Generation from Wind - Cumulative	Number; MW	0	
Electricity Generation from Biomass – Till last month	Number; MW	0	
Electricity Generation from Biomass – During the month	Number; MW	0	
Electricity Generation from Biomass - Cumulative	Number; MW	0	
Electricity Generation from Small Hydro– Till last month	Number; MW	0	
Electricity Generation from Small Hydro – During the	Number; MW	0	
month	, , , , , , , , , , , , , , , , , , , ,		
Electricity Generation from Small Hydro- Cumulative	Number; MW	0	
Percentage (%) of RE in the total electricity mix of UT –	%	41.43	
Till last month			
Percentage (%) of RE in the total electricity mix of UT –	%	0.78	
During the month			
Percentage (%) of RE in the total electricity mix of UT -	%	42.21	
Cumulative			
RPO Targets- 2019 – Till last month	%	9	
RPO Targets- 2019 – During the month	%	0	
RPO Targets -2019 - Cumulative	%	9	
RPO Compliance – Till last month	%	70.03	
RPO Compliance – During the month	%	0.23	
RPO Compliance - Cumulative	%	70.26	
No. of Diesel Generators existing in the UT	Number	0	
No. of Diesel Generators installed in the current month	Number	0	
Percentage of Diesel Generators replaced with Renewable energy Source	%	0	
Remarks, if any		· · · · · ·	