| [Please describe below e.g., coal phase out or reforming fossil fuel subsidies etc.] | | | | | |
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| [Frease describe below e.g., war priase out of reforming rosal ruer subsidies etc.] | | | | | |
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[Please add rows as needed].

Description of action (please specify for which ambition from Section 1)

As described in section 7.1 to increase green power share.

Increase of green power mix will be achieved by installation of WHRS, installation of RE power and purchase of RE power.

Details given as below.

- At present, the waste heat recovery power consumption is 21%, captive RE consumption is 0.17% & purchase RE is 3.56%.
- Present installed capacity of Waste heat recovery system is 42.3 MWh. Additional WHRS capacity of 16 MWh at Muddapur plant in Karnataka will be installed in FY 2021-23.
- Present RE installed capacity is 1.45 MWh. Additional RE of capacity 18 MWh will be installed in FY 2021-22.

| | 2022-23 to 2029-30 | |
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