

## P.E.S. COLLEGE OF ENGINEERING, MANDYA

(An Autonomous Institution affiliated to V.T.U. Belagavi, Aided by Govt. of Karnataka) (Approved by AICTE, Accredited by NBA (UG Programmes) and NAAC, New Delhi)

## **DVV** Clarification

METRIC	PARTICULAR
7.1.2	The Institution has facilities for alternate sources of energy
	and energy conservation measures
	1. Solar energy
	2. Biogas plant
	3. Wheeling to the Grid
	4. Sensor-based energy conservation
	5. Use of LED bulbs/ power efficient equipment
	6. Wind mill or any other clean green energy

**HEI Input**: A. Any 4 or more of the above

**Recommended Input**: B. Any 3 or more of the above

DVV CLARIFICATION	HEI RESPONSE
Provide Policy document on environment and energy usage Provide Certificate/Award from the auditing agency /recognized agency Provide Report on environmental promotional activities conducted beyond the campus with geo tagged photographs with caption and date. Provide Any other supporting document for the claims made for the year 2022-23.	Policy document on environment and energy usage Supporting documents are uploaded



## P.E.S. COLLEGE OF ENGINEERING, MANDYA (An Autonomous Institution affiliated to V.T.U. Belagavi, Aided by Govt. of Karnataka)

(Approved by AICTE, Accredited by NBA (UG Programmes) and NAAC, New Delhi)

## List of Documents uploaded.

1	Permission document for connecting to the grid from the Government/ Electricity authority (https://assessmentonline.naac.gov.in/storage/app/hei/SSR/100180/7.
1	1.2_1701059798_10863.pdf)
	Geo-tagged photographs of the facilities.
	(https://assessmentonline.naac.gov.in/storage/app/hei/SSR/100180/7.
2	1.2_1699071984_10863.pdf)
3	Provide Links for any other relevant document to support the claim (if any) (https://pescemandya.org/biofuel- center/biofuel-center.php)