

## SRI RAMAKRISHNA DEGREE COLLEGE (Autonomous)

(Recognized by Govt.of AP)

(Affiliated to Rayalaseema University, Kurnool)

Srinivasa Nagar, Nandyal-518501, A.P.

Ph:08514-243039,240766 Email-ID: drgrkreddy@gmail.com

CLARIFICATION ON DVV METRIC LEVEL DEVIATIONS		
Criteria	7. Institutional Values and Best Practices	
<b>Key Indicator</b>	7.1.2	
Metric	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	
DVV Findings	Input edited from supporting documents. Kindly provide the following documents:  1]Geo-tagged photos of the facilities with proper caption.  2] Bills for the purchase of equipment's for the facilities created under this metric.  3] Permission document for connection to the grid from Government / Electricity Board or Authority.	
<b>HEI Response</b>	The Relevant Documents are uploaded	
Links to Relevant Documents	Solar Equipment Purchased bills	srkdc.org/wp- content/uploads/2023/10/solar- bills.pdf
	geo-tagged photos of the facilities	geo-tagged-photos-of-the-facilities- 1.pdf (srkdc.org)
	Permission documents of	permission-document-of-connecting-
	connecting to the grid from	to-the-grid-from-electricity-
	electricity department	department.pdf (srkdc.org)
	Sensor Based Lights Bill	http://srkdc.org/wp- content/uploads/2023/10/LED- SENSOR-BILL.pdf
	power efficient equipment LED Bulbs Fans Bills	http://srkdc.org/wp- content/uploads/2023/10/electricity- bils.pdf
	Permission document for connection to the grid from Government / Electricity Board or Authority.	http://srkdc.org/wp- content/uploads/2024/03/Solar- Permission-Document-for-Grid.pdf

