Policy Title	Clean Energy Technology-Pledge			
Policy Number	VU/ICM/Policies/02			
Functional Field	Campus Management			
Custodian	Director, Centre for Sustainability Nexus			
Status	Active In-revision		Propose	
		Draft #	Draft #	1
Approved By	Vice Chancellor, Vishwakarma University, Pune			
Approval Date	14 <sup>th</sup> August 2019			
Effective Date	14 <sup>th</sup> August 2019			

Revision History					
Number	Date	Ву	Main Changes		
Revision # 1	1 <sup>st</sup> February 2022	Registrar	Change in custodian		
Revision # 2					
Revision # 3					
Revision # 4					
Revision # 5					

Contact office: Infrastructure & Campus Management, VU, Pune

PAGE 1

Email address: <a href="mailto:campus@vupune.ac.in">campus@vupune.ac.in</a>

**Phone Number:** 020-26950304

## Pledge:

Vishwakarma University, Pune is committed to support clean energy technology. The University has engaged itself in buying clean energy technologies directly as and when required in its campus and mandates the purchase of clean energy in all its Departments as well. The University propose to restructure the electricity utility in its campus with intention to decrease it on the basis of "to reduce—or shift—peak load" principle.

The University will create both pull and push in the case of use of renewable energy in its campus. The University shall turn all possible stones to raise revenue that can be spent on promoting renewable energy projects or energy conservation programs in the University.

As a model for educational institutions, the University shall focus on domestic research with respect to the clean energy, development of technologies based on such research, and thereby encourage manufacturing of clean energy technology.

The University will adhere to the clean energy technology policy by extending its support to help invent and effectuate the renewable energy technologies for the future so that the energy costs of the Country will continue to come down while keeping pollution low. This is possible through constant support and encouragement to the research, development, and demonstration of clean energy technologies developed by the University Students and the faculty.

The University shall build an even more vigorous research and development program, coupled tightly with deployment strategies in the matters of clean energy technologies. The University can lead the academia in the commercialization of new technologies by combining research with aggressive deployment in this regard.

Sign:	Sign:	Sign:
Name:	Name:	Name:
Date:	Date:	Date:

Prepared by Verified by Approved by
-------------------------------------