Course title: Waste to Energy											
Course code: ENR 187		No. of credits: 2		L-T-P: 28-0000	Learning hours: 28						
Pre-requisite course code and title (if any): NA											
Department: Department of Energy and Environment											
Course coordinator: Dr. Priyanka Kaushal Course instructor: Dr. Lakshmi Raghupathy											
Contact details: priyanka.kaushal@terisas.ac.in											
Course type: Elective Course offered in: Semester 3											
Course description											
The objective of the course is to provide insights into waste management options by reducing the waste destined for disposal and encouraging the use of waste as a resource for alternate energy production. This course is designed to provide an understanding of the various aspects of Waste to Energy. The various sources of waste generation is analysed with a focus on its potential for energy production. The need for characterization of wastes will be discussed along with the existing norms for waste utilization for alternate energy source. Various Technological options available for the production of energy form waste will delineated along with economics of using alternate sources. Case studies will be discussed to provide a better understanding of the concepts of "Waste to Energy" in the Indian context											
Course of	bjectives										
 To enable students to understand of the concept of Waste to Energy. To link legal, technical and management principles for production of energy form waste. To learn about the best available technologies for waste to energy. To analyze of case studies for understanding success and failures. To facilitate the students in developing skills in the decision making process. 											
Course co	ontents						n				
Module	Topic Introduction					Т	Р				
1	The Principles of Waste Managemen Hierarchy and 3R Principle of Redu Alternate Energy source.	nt and Was ce, Reuse	ste Utilization. and Recycle. W	Waste Management Vaste as a Resource an	id 2						
2	Waste Sources & Characterization	n			2						
	Waste production in different sector consumer, waste etc. Classification of waste, industrial waste (hazardous a energy utilization. Waste Selection of	s such as c of waste – nd non-ha criteria.	lomestic, indus agro based, for zardous). Chara	trial, agriculture, post- est residues, domestic acterization of waste f	- c or						
3	Technologies for Waste to Energy Biochemical Conversion – Energy p digestion and fermentation. Thermo-chemical Conversion – Cor Pyrolysis, Gasification; Plasma Arc	production nbustion, l Technolog	from organic w incineration and gy and other ne	vaste through anaerob l heat recovery, wer technologies.	ic 4						
4	Waste to Energy Options Landfill gas, collection and recovery Refuse Derived Fuel (RDF) – fluff, Alternate Fuel Resource (AFR) – power plants and Industrial boilers. Conversion of wastes to fuel resource	y. briquettes, production ces for othe	pellets. 1 and use in C er useful energy	Cement plants, Thern	4 nal	2					

	Energy from Plastic Wastes – Non-recyclable plastic wastes for energy recovery.							
	Energy Recovery from wastes and optimization of its use, benchmarking and							
	standardization.							
-	Energy Analysis	4						
5	Clobal Best Practices in Waste to energy production distribution and use	4						
	Indian Scenario on Waste to Energy production distribution and use in India							
	Success and Failures of Indian Waste to Energy plants							
	Role of the Government in promoting 'Waste to Energy'							
6	Centralized and Decentralized Waste to Energy Plants							
	Waste activities – collection, segregation, transportation and storage requirements.							
	Location and Siting of 'Waste to Energy' plants.							
	Industry Specific Applications – In-house use – sugar, distillery, pharmaceuticals,							
	Pulp and paper, refinery and petrochemical industry and any other industry.							
	Contraitzed and Decentralized Energy production, distribution and use.							
	Comparison of Centralized and decentralized systems and its operations.							
7	Waste To Energy & Environmental Implications	4						
,	Environmental standards for Waste to Energy Plant operations and gas clean-up.							
	Savings on non-renewable fuel resources.							
	Carbon Credits: Carbon foot calculations and carbon credits transfer mechanisms.							
	Total	24	4					
Evaluati	on criteria:							
Test 1: Assignment (after completion of modules 1, 2 and 3) - 20% Test 2: Case Studies (after completion of module 5) - 20% Test 3: Written test (after completion of module 4) - 20%								
Test 4: Written test (after completion of modules 6 and 7) - 40%								
Learning	goutcomes:							
On successful completion of this course the students will be able to:								
 Apply the knowledge about the operations of waste to Energy Plants. (Test 1 and 3) Applying the various expects of Waste to Energy Management Sectors (Test 2) 								
 Analyse the various aspects of waste to Energy Management Systems. (Test 3) Correct out Technological factibility for Waste to Energy Plant (Test 2) 								
 Carry out recononic reasibility for waste to Energy Plants. (Test 2) Apply the knowledge in planning and expections of Wester to Energy Plants. (Test 2) 								
Apply the knowledge in planning and operations of waste to Energy plants. (Test 3 and 4)								
rectagogical approach:								
Matarial	s.	iu assi	ginnel	113				
Recommended readings								
Industrial and Urban Waste Management in India. TERI Press.								
Wealth from Waste: Trends and Technologies by Banwari Lal and Patwardhan, TERI Press.								
Fundamentals of waste and Environmental Engineering, S.N Mukhopadhyay, TERIPress.								
Gazette Notification on Waste Management Rules 2016.								
CPCB Guidelines for Co-processing in Cement/Power/Steel Industry								
Waste-to-Energy in Austria – White Book – Figures, Data Facts, 2 nd edition, May 2010								
Report of the task Force on Waste to Energy, Niti Ayog (Formerly Planning Commission) 2014. Municipal Solid Waste Management Manual CDHEEO 2016								
Reference Books/Journals:								
ACICICIUC DUURS/JUULIIAIS;								

Environmental and Resource Economics Environmental Monitoring and Assessment Journal of Environmental Assessment Policy and Management Reference papers and journals will also be given in class.

Websites:

www.envfor.nic.in www.cpcb.nic.in www.mnre.gov.in www.eai.in/ref/ae/wte/typ/clas/india_industrial_wastes.html www.teriin.org/projects/green/pdf/National-Waste.pdf

Additional information (if any): There will be interactive sessions during the course.

Student responsibilities:

Attendance, timely feedback, discipline: as per university rules, adopt peer learning and knowledge sharing within the class

Reviewers

- 1. Dr Suneel Pande, Senior Fellow & Director Environment TERI, IHC, New Delhi
- 2. Dr Dinesh Pant, Fellow, Division Energy Environment Technology, TERI, IHC, New Delhi
- 3. Mr Ulhas Parlikar, Dy Head Geocycle India ACC Limited, Mumbai