

GLOBAL MANAGEMENT CERTIFICATION SERVICES PRIVATE LIMITED

Certification Audit Report

ISO 14001:2015 and ISO 50001:2018

For

Client: M/s.Malla Reddy College of Engineering and Technology, Address: Maisammaguda (H), Gundlapochampally Village, Medchal Mandal, Medchal-Malkajgiri District, Telangana State – 500 100.

Audit Ref No. GMCSPL/E & EN MS -135

<u>Disclaimer</u>: - The Auditing is based on a sampling process of the available information and consequently there is an element of uncertainty which may be reflected in the Audit findings. Those relying or acting upon the Audit results and conclusions to be aware of this uncertainty. The Audit recommendations are subject to an independent review, prior to decision.

This report was presented to and accepted by:	
Name:	Sri Dr. V S K Reddy
Job title:	Director



1. Audit details:

Management Member(s)	Sri.Ch. Malla Red	dy - Chairman,		
	Dr. V.S.K.Reddy -	- Director		
	Dr. S Srinivasa Ra	ao -Principal		
	Dr. M Amarnatha Reddy - HOD Mechanical,			
		n Reddy - HOD H&S		
		ao - HOĎ ECE Dr.C	•	CSE
Audit Criteria [Standard]	ISO 14001:2015 8	k ISO 50001:2018	Exclusion	NIL
Audit Objectives		tion's compliance and effect		
·	EnMS in accordance wi	th ISO 14001:2015 and ISO	50001:2018 and to mal	ke decision on
Audit Scope [confirmed]	00:111100110111	ational Services in Er	ngineering at Degr	ree and PG
/ taalt coope [committed]	Level Under JNTU		iginooning at bogi	oo and i o
Functional	Civil Engg. / Mechanical Engg. / Electronics & Communication			
Units/Processes				
Audited	Engg/ Computer Science & Engg / Humanities & Sciences/ Electrical & Electronics Engg.			
Audit Site[s]	Maisammaguda (H), Gundlapochampally Village,			
, tadit energy	Medchal Mandal, Medchal-Malkajgiri District			
	Team Leader Mr. K S N Prasad			
Audit Team	Lead Auditor[s] Sri K.V.Murthy, Mr. Ch. Ramarao			
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Audit Dates	16.10.2020, 17.10.2020 and 18.10.2020			
Audit Dates				

2. Audit Trials

Description	Objective Evidence
	Malla Reddy College of Engineering & Technology (MRCET) is a constituent College of
Brief Profile of the	Malla Reddy Group of Institutions (MRGI) established in 2004.
organization Including main products/ service and customers	The College offers Engineering courses (B.Tech.) in ECE, CSE, AE, MECH and IT disciplines and Post Graduate (M.Tech.) courses in ECE, CSE, MECH and AE specializations in addition to MBA programmes. The College campus with its aboriculture and horticulture is situated away from the hustle and bustle of the city provides a serene and tranquil atmosphere, which is conducive to both teaching and learning processes.
Organizational	External issues related to E & EN MS & EnMS identified are: Competition,
context	Technology, Culture, Legal, Market etc.
	Internal Issues identified are: Knowledge, Employee Base, performance of the
	students, performance of Faculty, strategic direction etc.
Interested	Interested parties include:
parties needs	Society/Neighbors/NGOs/Media/Employees/workers/Trade unions
and	Govt.: Legal compliance to all applicable statutory requirements.
expectations	Management: Improving Environmental Performances.



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E & EnMS Management Scope and Boundaries	Provision of Educational Services in Engineering at Degree and PG Level under JNTU.
E & En MS Management System establishment	MRCET has established, implemented and maintained E & EN MS in accordance with the requirements of International Standard. Documentation consists of IMS Manual, Procedures, EIA, and Formats Verified and found ok.
Leadership and commitment	Vision, Mission, objectives are set for each department and institute is monitoring same through Internal quality audit process.
Risks and Opportunities	Risks and Opportunities are defined for each functional areas, same were verified and found in order
Environmental Aspect & Impact Assessment	Environmental Impact Assessment was documented for all the processes. Some of the areas like canteen and solid waste handling at hostels were not captured.
Actions to address risks and opportunities	The Risks and Opportunities Identified are inputs for planning actions and for establishing the E&OHS Objectives and the same is described in Aspect impact assessment / EIA.
E & En MS Objectives and action plans	E & En MS objectives for the year 2019 Reduce water consumption by 7% from the year 2018 achievement. Reduction in power consumption by 20 % over last year. Reduction in paper consumption by 20% over last year. Recycle and reuse the water
Legal and other requirements and Evaluation of compliance Resources	 Pollution Control Acts, Rules and Notification issued by TSPCB. Liaison with Regional Office of PCB and MoEF, as applicable. Reference to Environmental Legislation Updates published by various bodies All the resources needed for the implementation, maintenance of E & En MS is
	provided Annual financial budget for the year 2019: 03 Lacks
Competency	Competence of each and every role in the organization is determined by their Education, training, Qualification and Experience. - Verified competency matrix for all the Designations
Awareness	Awareness among the campus towards reuse, recycle of natural resources was found good among faculty and students.



Operational	MRCET developed procedures for various activities.
planning and control	Handling of Hazardous Waste it E & En MS
	Handling of Non-Hazardous Waste it E & En MS
	Operational Controls on E & En MS like: Management of Safety Committee /
	Management of First Aids /Management of PPE .
	General Operational Controls includes: Emergency Procedure Work Instruction
	OCP Display at Various Operations, Process, Machines Earth Pit testing &
	Identification Environment Related Slogans & posters Display at various place f
	better Performance & Awareness. Reduction in water, Air, Noise & Energy
	consumption, reduction in number of incidents & ensuring safe Environment.
Emergency Preparedness and Response	MRCET adopts procedure for Emergency preparedness and response for all environmental emergency situations and a rescue team, NSS is available. Emergency preparedness plan includes natural, technical, and man-made events that occur inside and outside normal working hours. Few of the Emergency situations are: Emergency control center includes: On Site Emergency Plan, Site Map, List of Site Areas, Fire Extinguishers, first aid boxes, and emergency power supply to the main switchboard, alarm systE & En MS, and exit signs/ lights, Important Telephone Numbers, Communication Facility, an evacuation route map and a safe assembly point. 2 Scenarios were taken for Mock Drill one was Electrical Fire and one was contamination of Drinking water. Plans for responding to that particular emergency situation that is contamination of drinking water was not clear.
Performance	MRCET established a process for monitoring and measuring of E & En MS
evaluation &	performance.
Evaluation of	All the legal requirements documented information kept up to date, verified
Compliance	and found ok. Department level documents are made available for the demonstration of performance
Internal Audits	MRCET has planned, established, implemented and maintained an audit program. Audit criteria and scope for each audit is defined. Internal audits are being
	conducted once in semester. Auditors are selected such that there is no impartiality in the audit process. Number of nonconformities identified during internal audit system were well taken with both correction and corrective action.
Management Review	MRM is planned once in 6 months. Regular reviews at department and college level are organizing by
Incident	Director/HOD and minutes of same were verified and found in order.
Incident , Nonconformit	Incident register maintained, with correction and corrective actions taken. No environmental incidents happened till now in the campus
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corrective action	
Continual	Continual Improvement is done by promoting the participation of students and
improvement	employees in implementing E & En MS Management system



Overall Recommendations and conclusion:

Recommendations:

Environmental awareness among staff may be improved,

Awareness on the ISO 14001 and ISO 50001 standard with supporting staff to be planned. Air Quality Monitoring records to be maintained

Conclusions: System is compliance with the requirements of ISO 14001:2015 and ISO 50001:2018 after action initiated on the Minor Non conformities identified. The corrective action plan with objective evidence of closure of non conformities was approved by the team leader and recommended for issuance of Certification in accordance with ISO 14001:2015 & ISO 50001:2018.

Name of the Lead Auditors and Sign

Name: Mr.K.S.N.Prasad

Signature

Date: 02 December,2020