

Republic of the Philippines ROMBLON STATE UNIVERSITY Odiongan, Romblon Tel. no. (042) 567-5273



COMMENTS TOWARDS FINALIZATION OF THE RESEARCH PROPOSALS 2019

ELECTRICAL ENGINEERING DEPARTMENT

Title/Name of Students			
1	-	./	Comments Improve Chapter 1 Introduction rationals why there is a
1.	Maximization of Solar		Improve Chapter 1 – Introduction – rationale why there is a
	Photovoltaic Energy Capture		need to conduct a study?
	Using Combined Passive		List of References – indicate the hyperlink of the website
	Cooling and Solar Tracking		sources or DOI. Make sure that the cited authors are listed in
			the references or vice versa. APA format and in alphabetical
	Cahilig, A		order
	Dalida, B		Provide synthesis in Chapter 2 – Follow the guidebook
	Gaa, D	\checkmark	Submit 2 hardcopies of journal articles and 1 thesis abstract
	Manzo, KG		that have been cited in Chapter 2
	Selosa, JC		
	Vicente, CJ		
2.	Synthetic –	✓	Follow the guidebook – make sure you include the
	Graphite/Polyuethane		sections/parts and follow formats indicated in the guidebook
	(SG/PU) - Coated Copper		such as paging, list of references, photos/images etc.
	Cathodes for Seawater		Significance of the study?
	Batteries		List of References – indicate the hyperlink of the website
			sources or DOI. Make sure that the cited authors are listed in
	Bantang, JM		the references or vice versa. APA format
	Ciriaco, M		Submit 2 hardcopies of journal articles and 1 thesis abstract
	Ganan, G		that have been cited in Chapter 2
	•		•
	Tolores, VR		Additional review of literature – Chapter 2 and provide
	Magcalayo, K		synthesis
			Chapter 3 – Images/photos should be grouped into one box
-	Duamand Daries of a Da		Submit complete Chapters 1-3
3.	Proposed Design of a Power		Follow the guidebook – make sure you include the
	Substation in Romblon State		sections/parts and follow formats indicated in the guidebook
	University-Main Campus		such as paging, list of references, photos/images etc.
			List of References – indicate the hyperlink of the website
	Fortu, D		sources or DOI. Make sure that the cited authors are listed in
	Nuyles, MJ		the references or vice versa. APA format. THE LIST OF
	Aungon, M		REFERENCES WERE NOT CITED IN THE CHAPTER 2. THESE ARE
	Tamayo, J		ONLY CUT AND PASTE!!!
	Gonzales, JR	\checkmark	Submit 2 hardcopies of journal articles and 1 thesis abstract
	Fornea, R		that have been cited in Chapter 2
4.	Design and Development of		Provide synthesis in Chapter 2
	an Automatic Power Factor	✓	Submit 2 hardcopies of journal articles and 1 thesis abstract
	Correction Device for IIT at		that have been cited in Chapter 2
	the Rombion State		
	University-Main Campus		
	Blanco, R		
	Cochingm KS		
	Fortu, JV		
	Magramo, D		
	Mores, MR		
	Solano, J		
	Joiano, J		



Republic of the Philippines ROMBLON STATE UNIVERSITY Odiongan, Romblon Tel. no. (042) 567-5273

!	5. Design of Mini Hydro Power	✓ Follow the guidebook – make sure you include the
	Station in Linawa, San	sections/parts and follow formats indicated in the guidebook
	Andres, Romblon: A	such as paging, list of references, photos/images etc.
	Feasibility Study	✓ More discussion in Chapter 2 – Literature Review
		✓ Submit 2 hardcopies of journal articles and 1 thesis abstract
	Cahilig, A	·
	Dalida, B	
	Gaa, D	
	Manzo, KG	
	Selosa, JC	
	Vicente, CJ	
	6. Design and Development of	✓ Follow the guidebook – make sure you include the
•	5. Design and Development of Streetlight Powered by Earth	,
•		,
	Streetlight Powered by Earth	sections/parts and follow formats indicated in the guidebook
	Streetlight Powered by Earth Batteries in the College of	sections/parts and follow formats indicated in the guidebook such as paging, list of references, photos/images etc.
	Streetlight Powered by Earth Batteries in the College of Engineering and Technology,	sections/parts and follow formats indicated in the guidebook such as paging, list of references, photos/images etc. ✓ More discussion in Chapter 2 – Literature Review on earth
	Streetlight Powered by Earth Batteries in the College of Engineering and Technology,	sections/parts and follow formats indicated in the guidebook such as paging, list of references, photos/images etc. ✓ More discussion in Chapter 2 – Literature Review on earth battery principle
	Streetlight Powered by Earth Batteries in the College of Engineering and Technology, RSU-Main Campus	sections/parts and follow formats indicated in the guidebook such as paging, list of references, photos/images etc. ✓ More discussion in Chapter 2 – Literature Review on earth battery principle ✓ List of References – indicate the hyperlink of the website
	Streetlight Powered by Earth Batteries in the College of Engineering and Technology, RSU-Main Campus Bantang, JM	sections/parts and follow formats indicated in the guidebook such as paging, list of references, photos/images etc. ✓ More discussion in Chapter 2 – Literature Review on earth battery principle ✓ List of References – indicate the hyperlink of the website sources or DOI. Make sure that the cited authors are listed in
	Streetlight Powered by Earth Batteries in the College of Engineering and Technology, RSU-Main Campus Bantang, JM Ciriaco, M	sections/parts and follow formats indicated in the guidebook such as paging, list of references, photos/images etc. ✓ More discussion in Chapter 2 – Literature Review on earth battery principle ✓ List of References – indicate the hyperlink of the website sources or DOI. Make sure that the cited authors are listed in the references or vice versa. APA format.