TO-TTC-F5 Rev. 0/ 10-01-09

## **COSTUMER PROFILE**

Name of Enterprise: Romblon State University–Research, Extension, Development and Innovation (REDi)	
Address: Brgy. Liwanag, Odiongan, Romblon	Initial Capitalization: NI/A
Year Enterprise was established: N/A	Initial Capitalization: N/A
Type of Organization: ( ) Single Proprietorship ( / ) SUC ( ) Partnership ( ) Corporation ( ) Profit ( / ) Non-profit	Name of Contact Person:  Engr. Christian M. Mortel
	Position: Chairperson, BS in Mechanica Engineering (RSU-CET)
Enterprise Registration No.: N/A	Year Registered: N/A
Classification according to capital (PhP):	Present Capitalization: N/A
<ul><li>( ) Micro (less than 3M)</li><li>( ) Small (3-15M)</li><li>( ) Medium (more than 15M)</li></ul>	Enterprise Classification according to employment:
Number of Employees: Direct Workers Production	( ) Micro (1-9) ( ) Small (10-99) ( ) Medium (100-199)
Non-production Indirect/Contract Workers Total	
Business Activity:  ( ) Food Processing ( ) Furniture (wood) ( ) Natural Fibers, Gifts, Toys and Houses ( ) Metals and Engineering ( ) Metalcasting ( ) Machining ( ) Welding and Fabrication ( ) Others	wares  ( ) Electroplating ( ) Forging ( ) Tool, Die and Mould Fabrication
<ul><li>( ) Aquaculture and Marine Resources</li><li>( ) Horticulture</li><li>( / ) Others, please specify R&amp;D for Rom</li></ul>	blon Marble Cutting Process Optimization
Product lines: The project will explore a more viab	le option for marble cutting plant wastes by
creating graded, high value ground calcium carbona	te (GCC). Marble selvedge cuts and saw
fines that are byproducts of marble slab cutting will b	e put to better use by grinding these into
fine powder. The powder will be subject to chemical	and physical analyses to determine calcium
carbonate content, whiteness, and particle size. Mar	ble grades based on these parameters will
then be established for Romblon ground calcium carbonate. Recommended applications for	
these grades will be made based on standard indust	ry requirements. The project is expected to
create optimized plant operations by maximizing pro-	fits of plant owners.