

ANNEX I. BDFE FA Proposal Comments

Region	Presenter	PO BDFE FA Proposal	Comments
April 29			
2	Fausto Rico	BPLS-IYCF-BSG-Seaweed Chips Processing	<ul style="list-style-type: none"> • May also consider FDA registration • Ensure Sustainability of Raw Materials • Ensure species of seaweed is abundant • Ownership of the Processing Facility to be indicated • Consignment arrangement should be detailed • Packaging to be improved using eco-friendly material
3	Victoria Apostol	MOBPLS-SMSS-Fruit Jam and Candy Products	<ul style="list-style-type: none"> • Better to establish the sea cucumber enterprise to continue the sustainability • Enterprise is a start-up, Focus on improving current process of sea cucumber ranching or their existing enterprise
4A	Andrew Ausa	VIP-BFA- Bagoong and Tinapa Cubes & Mix	<ul style="list-style-type: none"> • Emphasis on the conservation of the species used as raw material • By-product (Patis) to also be included as product of the PO • Roles of members to be detailed • Incorporate plans in getting an FDA approved product
4A	Andrea Panganiban	LMPA-Manila Bay-BUKANA-Shrimp Paste and Sauce	<ul style="list-style-type: none"> • Improve packaging to include nutritional facts, etc. • Incorporate plans in developing an FDA approved product (laboratory tests) • Incorporate equipment improvement, contribution to PA, elaborate on the ownership of the processing area
5	Ana Bartolay	RUFA-Ecotourism with Oyster Farming	<ul style="list-style-type: none"> • Design of the boardwalk should be sustainable • Incorporate forest-bathing as part of ecotourism package • Find ways to address solid waste problems in the PA

5	Kurt Abrasaldo	San Roque Greeners Mangrove Association Inc.- Aquasilviculture	<ul style="list-style-type: none"> ● Provide detailed proposal, especially the processes involved in operations ● Assess capacity of PO to utilize FA
7	Sheila Zafra	ALLPLS (LMMPA) - EPO Fishermen's Association - Mudcrab Culture and Shrimp Growing (Polyculture)	<ul style="list-style-type: none"> ● Shift to organic/environment-friendly cleaning products ● Focus on Mudcrab Culture
7	Queen Aloyan	OIWS-OIETA-Catering Services and Amenities	<ul style="list-style-type: none"> ● Provide process flow ● Use bio-digester to convert waste products to gas ● Repackage the enterprise to include other PO enterprises in OIWS ● Incorporate biodigesters, review input for the catering services (sources of ingredients)
7	Rose Bemah Mahinay	TSPS-BFA-Mudcrab fattening	<ul style="list-style-type: none"> ● Cost benefit analysis on the Kuhol use, check appropriate use of abandoned fishponds
7	Charrie Herrera	TSPS-BBFA- Catering and Services, Ecotour Guiding for Water Activities and Snorkeling Gear Rentals	<ul style="list-style-type: none"> ● Repackage in Ecotourism ● Review SMART Seas provided equipments to see if there are overlaps, review what is still needed by the POs ● Package catering into an ecotourism package

8	Michael Bulawan	CIPLS-KBCA-Pandan Weaving	<ul style="list-style-type: none"> • Resource Assessment of raw materials (Provide extent of Pandan resource) • Determine socio-economic assessment • Multipurpose building to be confirmed if built using the FA given or PA • Explain/Clarify the difference of the proposal this year to other years • Elaborate the contribution to biodiversity conservation • Provide Marketing Plan • Incorporate source of natural dye • Modernize products/product development and marketing • Plantation can be incorporated for sustainability of raw materials
8	Yusoff Malanguis	CIPLS-AFBMA-Ecotourism	<ul style="list-style-type: none"> • Ecotourism sustainability plan • Incorporate solid waste management • Assess ability of PO to accommodate funding • Ecotourism to be incorporated in tourism management plan of the PA
<ul style="list-style-type: none"> • April 30 			
9	Irish Nogot	SIPLS-SIDWA-Banig made of Romblon Plant	<ul style="list-style-type: none"> • Identify species • Establishment of nursery and processing area • Check status of romblon (resource assessment) • Consider establishing a nursery for sustainability of raw materials • Identify/determine final items for funding • Training focus (modernization/product enhancement) • Include establishment of facilities (PO center) • Dye materials should be environment-friendly

10	Jezamae Alejay	BPLS-NAKASINATI-Mud Crab fattening	<ul style="list-style-type: none"> • Elaborate crab collection process • Establish a mini-hatchery • Conduct water quality monitoring • Ensure that trash fish are low value fish
12	Noda Macaranas	SBPS-LMC Women's Association -Coco Husk Processing	<ul style="list-style-type: none"> • Consider an achievable/attainable no. of buyers for financial assumptions • Consider capacity of PO (Supply and demand) • Start “simple and small” • Reach to PCA for support (TA and FA)
13	Marilou Macabuhay	SIPLS- CPAPFA - Handicraft and Souvenir Making with Romblon Plant Materials	<ul style="list-style-type: none"> • Use organic/environment-friendly dyes • Consider product development/product innovation • Train PO members in Product ideation (such as SCAMPER)
13	Joy Orozco	SIPLS-JECO-Souvenir Production of Coconut Shells	<ul style="list-style-type: none"> • Consider product development/product innovation • Modernization of materials • POs of the same enterprise, to coordinate with each other • Reach to PCA for support (TA and FA)
13	Liza Maturan	SIPLS-DELCASAMAMA-Coco hanks	<ul style="list-style-type: none"> • Use coco peat as additional product • Address issues on carbon emission • Ensure sustainability of raw materials • Secure demand by contract • Reach to PCA for support (TA and FA) • Incorporate trainings on troubleshooting of decorticating machine