



Name			
Locatio	n. sn.	Full name of organization, company, school, or individual	
		Complete address and location of project/program/initiative	
Contac	ct Person	Full name of contact person	
	Designation	Contact Number	
	Online Reference	Website or Facebook page	
Name	of Entry Provide an official name of you Farm's Bounty: Green Bounty:	our program/project/initiative, e.g MyHotel's Rainwater Harvesting System, Harvesting the Agri Produce	
Official	I Categories Please shade the circ	cle of the designated category and sub-category (if applicable) of your entry.	
0 1	systems, waste management facilities, com	ning ble architecture designs, permeable pavements and sustainable rainwater catchment mmunity green spaces or parks, landscapes or tree canopy-shed parking areas more other categories present in the establishment.	
0 🏆	Forest-based Initiatives Involves rainforestation projects, forest ado	option, agro-forestry practices, riparian forest management and other sustainable practices	
0	Rural & Urban Organic Farmi Includes organic farming, urban container of Small Scale P200,000 and below (Backyard/housel	gardening and farming, organic products, organic trading centers and restaurants Medium Scale Large Scale	
0	Energy & Water Conservation Establishments or households with renewable energy alternatives, rainwater harvesting, water/energy conservation innovations Important Note: Please attach proof of conservation e.g water or electric bill upon submission.		
0 >	Marine Resource Management Involves mangrove reforestation projects, coral reef and coastal management, organic aquaculture, marine wildlife conservation		
0	Pollution Control Establishments, communities or household technology or clean air and water initiatives	tablishments, communities or households with solid and liquid waste management, waste-water treatment and utilization, Bokashi	
0 📢	campaigns (IEC) Sustainable School Design	or informal environmental education programs, environmental information, education and O Formal O Non-Formal	
	Schools with sustainable infastructure designs and environmental education programs	Programs initiated by a formal academic Non-academic programs institution	
Entry D	escription Provide a brief backgrou	und, goals/objectives, and results of your program/project/initiative.Limit to 250 words.	

Application Form



Environmental Benefits What are the environmental benefits of your initiative?	
Economic Benefits What are the economic benefits of your initiative? Is it profitable?	
Use of Renewable Energy Do you use renewable energy or energy effiency equipment,	facility or products in your initiative?
Replicability Is the project doable and easy to replicate?	
Sustainability Is the project easy to continue, maintain or sustain? Does the project have a sustain	ainability plan?
Innovation Is the project unique and innovative? What makes it unique? What are the innovation	is?
Years of Practice When did your initiative start?	
Instructions for Submission	Requirements
 Submit Online Scan each page of the application form to JPEG or PDF files. Provide five (5) digital photos with captions of your project by using Microsoft Powerpoint Presentation or Microsoft Word. Attach all requirements in the email and indicate in the subject;	□ Application Form □ Certification □ 5 Photos with Captions □ Other Resources Attach available copies of certifications, presentations, brochures, and other documentation materials to support your entry. For Energy & Water Conservation category, please include copies of water & electric bills as proof of conservation practice.
CERTIFICATION	
Full name of individual or organization	t of/based in House or unit no. practice/program/project/initiative on
Official name of entry which started on This certification is issued o Date started for the purpose of the Lunhaw Awards.	n Date issued

Signature over printed name Position/Designation, Office/Organization