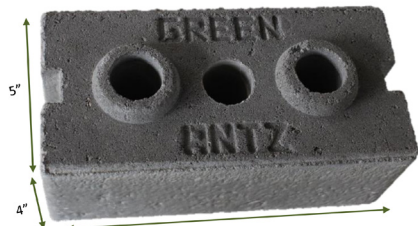




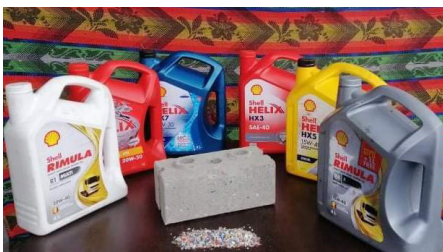
The **GREEN INNOVATION AWARD** is bestowed upon organizations, whom in the jury's opinion, showcases exemplary innovation in sustainability, where initiatives championed may include elements of reducing the environmental impact of products, improving resource efficiency and/or the use of alternate technologies and processes.

With the completion of the Shell Plaridel Mobility Site, Shell PH opened the first retail station made from eco-bricks. While the other stations partially feature eco-bricks in the construction, the Plaridel facility is significant in several ways as it is the first commercial building made of 100% eco-bricks in the Philippines, and it is the first Shell Mobility building of its kind in the world.

As Shell's Capex Projects partner, Artelia in the Philippines executed the task accordingly in full compliance with the stringent requirements on safety and design ensuring that the facility will stand up to a similarly constructed facility using conventional materials. In collaboration with Green Antz Builders, Artelia executed the approved design in a very challenging time of the global pandemic.



Artelia in the Philippines is proud to be part of completing the first eco-bricks Shell building contributing to its commitment for a sustainable and responsible engineering and development.



Eco-bricks are a sustainable way to reuse non-biodegradable plastic waste. Hence, keeping plastic out of the ecosystem and prevents the contamination of the environment. The eco-bricks used in this project were made from used Shell lubricant bottles and other types of plastics like sachet, straws, etc. No painting was used on the building as paint contributes to air pollution (petrochemical smog). Around 1,200 kilograms of plastic were recycled and utilized for this project. For Shell PH, this milestone will not only help reduce carbon footprint, but also set a precedent for smarter and cost-efficient station design.

