

# Save Your Money, Save Our Environment

 & Earth *With*  
**ECO STAR**



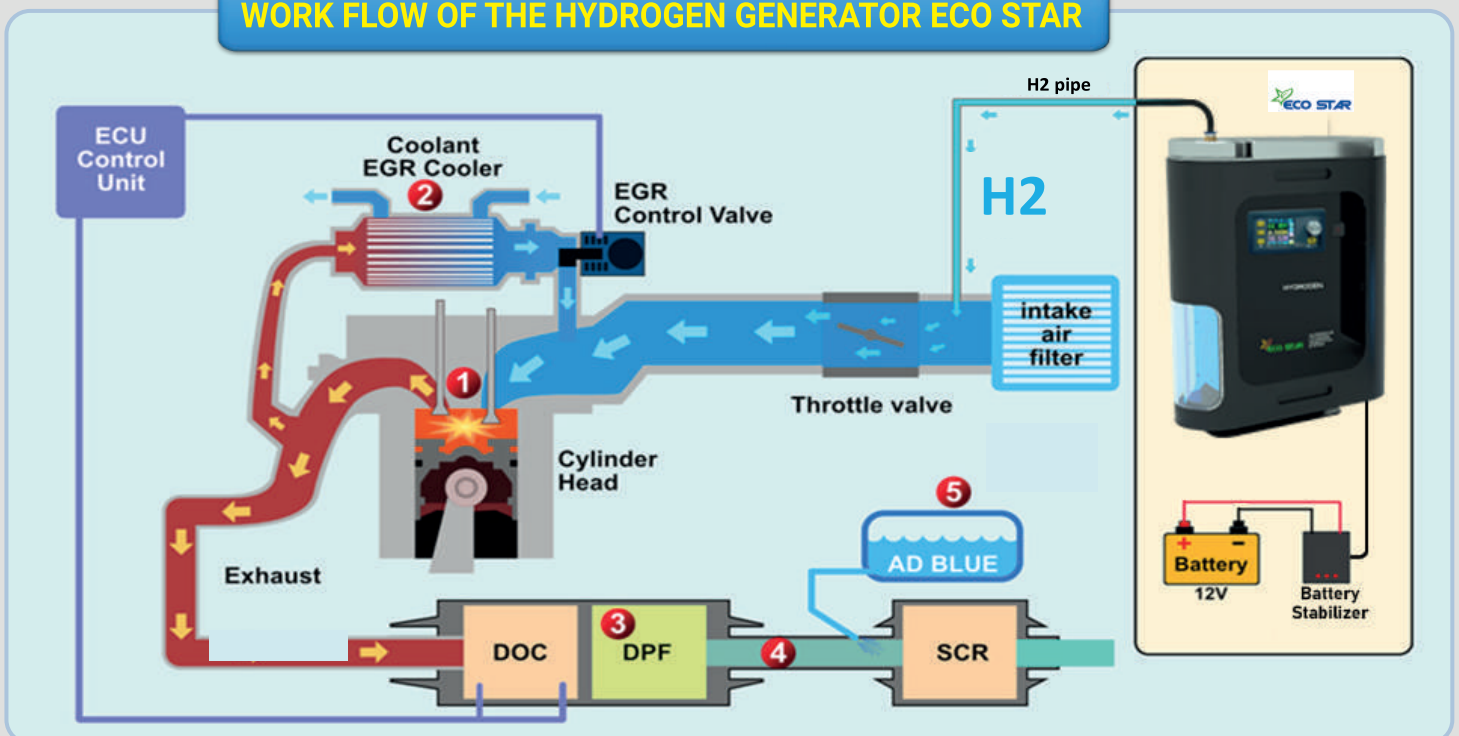
## What is Eco Star?

"Eco Star" is an eco-friendly vehicle conversion device that reduces pollution generation by enabling complete combustion of incomplete combustion, which is a problem of the existing internal combustion engine, by mixing with hydrogen, and improves fuel efficiency by adding hydrogen fuel.

## Ecostar Features:

1. Economic Price: Generate a large amount of hydrogen using small cells to maintain an economical price.
2. Minimum Stable Power: B&F's own battery stabilizer optimizes battery usage and maximizes efficiency by optimizing the performance of existing vehicle batteries.
3. Securing the stability of the vehicle: It is a self-program linked to the functions of the existing vehicle, and it has the function of adjusting hydrogen generation and temperature rise according to the speed of the vehicle.
4. Cell life guarantee: We guarantee 10,000 hours shell life base on our own patent design.
5. Any Time, Any Place Operation: Keep Water free from freezing in Winter and easy to installation in any place.

## WORK FLOW OF THE HYDROGEN GENERATOR ECO STAR



+880 - 1711538073



jwp@bnf.com.bd



www.ecostarbd.com

# Let's Join **NDC 2030** & **Net Zero 2050** Program with "Ecostar"



## Effect for performance after installing "ECO STAR"

Vehicle Model (Year)	Fuel Used	Official Fuel	Fuel Economy After ECO STAR installation (KM/L)	Improvement Rate
New Carnival (2019)	Diesel	11.3	20.8	84%
Santa Fe (2010)	Diesel	13.2	22.6	71%
Morning (2021)	Gasoline	12.87	25	94%
SM6 (2017)	Diesel	17.4	31.0	78%
PORTER (2010)	Gasoline	8.08	11.83	46%
H1 Starex (2010)	Gasoline	5.4	7.5	38%

\*The improvement rate will be vary according to country, vehicle model and road condition (city, highway)

## "ECO STAR" TOTAL MANAGEMENT SYSTEM



**B&F Company Limited**

### Korea R&D Office:

RN 401, 1st World Meridian Venture Center,  
Beot Ggot ro, 254, Gum Chun-gu, Seoul, Korea

### Headoffice:

10F/ B&E, Rupayan Millenium Square, Cha-69,  
North Badda, Dhaka 1212, Bangladesh