



Shell Eco-marathon Asia 2014 Off-track Awards Winners

Off-track Award	Team name	School Name	Institution level	Country	Vehicle Class	Energy Category
Communications	PNEC NUST-PROTOTYPE	National University of Sciences and Technology (NUST), Karachi	University	Pakistan	Prototype	Gasoline
Vehicle Design	NTU DIESEL CAR RACING TEAM	Nanyang Technological University	University	Singapore	Prototype	Diesel
Technical Innovation	Nanyang E Drive	Nanyang Technological University	University	Singapore	Prototype	Battery Electric
Perseverance and Spirit of the Event (shared)	MIT ECO-WARRIORS	Madras Institute of Technology	University	India	Prototype	Battery Electric
Perseverance and Spirit of the Event (shared)	DLSU ECO CAR TEAM - ELECTRIC	De La Salle University	University	Philippines	Urban Concept	Battery Electric
Safety	NTU DIESEL CAR RACING TEAM	Nanyang Technological University	University	Singapore	Prototype	Diesel
Shell Helix Tribology	TEAM MONASH 2	Monash University	University	Malaysia	Prototype	GTL

Shell Eco-marathon Asia 2015 Off-track Awards Winners

Off-track Award	Team name	School Name	Institution level	Country	Vehicle Class	Energy Category
Communications	Team CUT Eco-Racing UC	Cairo University Faculty of Engineering	University	Egypt	Urban Concept	Gasoline
Vehicle Design	Clean Diesel Team	Hyogo Prefectural Tajima Technical Institute	University	Japan	Prototype	Diesel
Technical Innovation	Nanyang E Drive	Nanyang Technological University	University	Singapore	Prototype	Battery Electric
Perseverance and Spirit of the Event	Team Alfaisal	Alfaisal University	University	Saudi Arabia	Prototype	Gasoline
Safety	Nanyang E Drive	Nanyang Technological University	University	Singapore	Prototype	Battery Electric
Shell Helix Tribology	Team TIP Mileage Proto	Technological Institute of the Philippines	University	Philippines	Urban Concept	Diesel

Shell Eco-marathon Asia 2016 Off-track Awards Winners

Off-track Award	Team name	School Name	Institution level	Country	Vehicle Class	Energy Category
Communications	NTU_Singapore 3D Printed Car	Nanyang Technological University	University	Singapore	Urban Concept	Battery Electric
Safety	NTU_Singapore 3D Printed Car	Nanyang Technological University	University	Singapore	Urban Concept	Battery Electric
Perseverance and Spirit of the Event	Team BITS	Birla Institute of Technology and Science (BITS)	University	India	Urban Concept	Gasoline
Technical Innovation	Nanyang E Drive	Nanyang Technological University	University	Singapore	Prototype	Battery Electric
Vehicle Design Prototype	NSTRU Eco-Racing	Nakhon Si Thammarat Rajabhat University	University	Thailand	Prototype	Battery Electric
Vehicle Design Urban Concept	NTU_Singapore 3D Printed Car	Nanyang Technological University	University	Singapore	Urban Concept	Battery Electric

Shell Eco-marathon Asia 2017 Off-track Awards Winners

Off-track Award	Team name	School Name	Institution level	Country	Vehicle Class	Energy Category
Communications	PNEC-NUST-URBAN	National University of Sciences and Technology (NUST), Karachi	University	Pakistan	Urban Concept	Gasoline
Perseverance and Spirit of the Event	Team Panthera	Indira Gandhi Delhi Technical University for Women.	University	India	Prototype	Gasoline
Safety	ASU Racing Team	Ain Shams University	University	Egypt	Prototype	Gasoline
Technical Innovation	Girton Grammar Shell Eco Marathon	Girton Grammar School	High School	Australia	Prototype	Ethanol
Vehicle Design Prototype	ZEAL ECO-POWER PROTO	Tongji University	University	China	Prototype	Diesel
Vehicle Design Urban Concept	EnduroKiwis	University of Canterbury	University	New Zealand	Urban Concept	Battery Electric

Shell Eco-marathon Asia 2018 Off-track Awards Winners

Off-track Award	Team name	School Name	Institution level	Country	Vehicle Class	Energy Category
Communications (1st Place)	DTU Supermileage	Delhi Technological University	University	India	Urban Concept	Gasoline
Communications (2nd Place)	DLSU Eco Car Team - I.C.E.	De La Salle University	University	Philippines	Urban Concept	Gasoline
Communications (3rd Place)	Team Eco Titans	VIT University	University	India	Prototype	Gasoline
Perseverance and Spirit of the Event	NUST Eco-motive	National University of Sciences and Technology (NUST), Islamabad	University	Pakistan	Prototype	Gasoline
Safety	GARUDA UNY ECO TEAM	Universitas Negeri Yogyakarta	University	Indonesia	Urban Concept	Gasoline
Technical Innovation	EnduroKiwis	University of Canterbury	University	New Zealand	Urban Concept	Ethanol
Vehicle Design Prototype	HuaQi-EV	Guangzhou College of South China University of Technology	University	China	Prototype	Battery Electric
Vehicle Design Urban Concept	ZEAL ECO-POWER UC	Tongji University	University	China	Urban Concept	Diesel
Most Innovative Hydrogen Newcomer	H2GO	Ngee Ann Polytechnic	High School	Singapore	Prototype	Hydrogen
Travel Safety Stipend	Team AVERERA	Indian Institute of Technology - Banaras Hindu University	University	India	Prototype	Battery Electric

Shell Eco-marathon Asia 2019 Off-track Awards Winners

Off-track Award	Team name	School Name	Institution level	Country	Vehicle Class	Energy Category
Communications	KMUTT E-Drive Revolution	King Mongkut's University of Technology Thonburi	High School	Thailand	Urban Concept	Battery Electric
Most Innovative Hydrogen Newcomer	ITS Team 5	Institut Teknologi Sepuluh Nopember	University	Indonesia	Urban Concept	Hydrogen
Perseverance and Spirit of the Event	S.U. Racing Team	Satbayev Kazakh National Technical University	University	Kazakhstan	Prototype	Ethanol
Safety	CUT Eco-Racing UC	Cairo University	University	Egypt	Urban Concept	Gasoline
Technical Innovation	GUC Innovators	German University in Cairo	University	Egypt	Urban Concept	Battery Electric
Vehicle Design Prototype	Team AVERERA	Indian Institute of Technology - Banaras Hindu University	University	India	Prototype	Battery Electric
Vehicle Design Urban Concept	Nanyang E Drive	Nanyang Technological University	University	Singapore	Urban Concept	Hydrogen
Travel Safety Stipend	Team AVERERA	Indian Institute of Technology - Banaras Hindu University	University	India	Prototype	Battery Electric
Circular Economy	Grüne Welt	Multimedia University Melaka Campus	University	Malaysia	Prototype	Battery Electric