

| Rank | Team number | Team name | Country | School name | School type | Competition category | Energy type | Class | Best result (km/kWh) | Attempt 1 (km/kWh) | Attempt 2 (km/kWh) | Attempt 3 (km/kWh) | Attempt 4 (km/kWh) | Attempt 5 (km/kWh) |
|------|-------------|--------------------------------|-------------|--|-------------|----------------------|-------------|---------------------|----------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| 1 | 201 | Polytech'Nantes - La Joliverie | France | Polytech'Nantes | University | Prototype | Hydrogen | Electrical mobility | 590.2 | 506.9 | | 590.2 | | |
| 2 | 202 | Schluckspecht | Germany | University of Applied Sciences Offenburg | University | Prototype | Hydrogen | Electrical mobility | 408.8 | 350.4 | 383.9 | 393 | 408.8 | 398.5 |
| 3 | 203 | Team proTRon | Germany | Fachhochschule Trier | University | Prototype | Hydrogen | Electrical mobility | 389.9 | | 371.3 | | 363.9 | 389.9 |
| 4 | 217 | TIM-h | France | INPT-ENSEEIH | University | Prototype | Hydrogen | Electrical mobility | 358.5 | 303.9 | 358.5 | | | 341.1 |
| 5 | 211 | Team Aalborg Energy | Denmark | Aalborg University | University | Prototype | Hydrogen | Electrical mobility | 346.7 | 344.3 | 346.7 | 332.9 | 300.1 | 270.3 |
| 6 | 207 | Zero C | Italy | ITIS Leonardo da Vinci Carpi | School | Prototype | Hydrogen | Electrical mobility | 286.1 | 234.2 | 234.9 | 286.1 | 283 | |
| 7 | 205 | IDEA CEU Team | Spain | University CEU Cardenal Herrera | University | Prototype | Hydrogen | Electrical mobility | 283.2 | 282 | 283.2 | 248.3 | 274 | 268.9 |
| 8 | 220 | Fortis Saxonia | Germany | Chemnitz | University | Prototype | Hydrogen | Electrical mobility | 269.4 | | 269.4 | | | |
| 9 | 227 | H2poliO - molecole da corsa | Italy | Politecnico di Torino | University | Prototype | Hydrogen | Electrical mobility | 261.8 | 209.7 | 261.8 | 246.9 | | |
| 10 | 224 | Lausitz Dynamics | Germany | Hochschule Lausitz (FH) | University | Prototype | Hydrogen | Electrical mobility | 236.1 | 159.4 | | | 236.1 | |
| 11 | 231 | Phidippides | Netherlands | Hogeschool Rotterdam | University | Prototype | Hydrogen | Electrical mobility | 183.5 | | 183.5 | | | |
| 12 | 215 | ECAM Lyon | France | ECAM Lyon | University | Prototype | Hydrogen | Electrical mobility | 161.1 | 124.4 | | 137.9 | 161.1 | |
| 13 | 238 | BUHAR | Turkey | Bogazici University | University | Prototype | Hydrogen | Electrical mobility | 156.6 | | 145.4 | 156.6 | | |