www.H2Stations.org

Hydrogen Filling Station Data Report/Correction Form

|  |  |
| --- | --- |
| **Category** | **Please edit table here** |
| Name of the filling station |  |
| Operation dates | When started/expired/planned to start… |
| Status | In operation, planned, under construction, out of operation? |
| Public access | Can I fill up my private hydrogen car? Payment possibilities: phone number of the station (when you like we use the phone number only for intern information and it will not appear online) |
| Country | … |
| Location | Where exactly? Street, street/house number, zip code, city, region |
| Description | Detailed technical description and what ever you want the world to know… |
| Organisations involved | Who is the operator? Who does the technology/ components provide? Which car manufactures are involved? Any further companies or institutions (for funding for example)? |
| Fuels | Compressed hydrogen, others (cCGH2, sLH2) …and very important: which pressure? Bus refuelling, too? For example: passenger cars 35 and 70 Mpa, bus refuelling at 35 MPa |
| Dispensers | For example: 2 dispensers each with two nozzles, SAE J2601, |
| Hydrogen supply | Hydrogen delivered or onsite produced? What methods/ technology? Who delivers…? “Green” H2? Refuelling capacity (kg/day)? |
| Hydrogen storage | The local buffer storage size/ medium/ technology/ capacity… |
| Vehicles served | Car manufacturer, customers, any special for example bus project, heavy duty vehicles… |
| Contact | Who I have to contact for further information / visits… |
| GPS coordinates | Latitude (e.g. 48,456):  Longitude (e.g. -2,456):  This is very important for us to make a flag in the map. If you don´t know it, you could search for it for example with [www.bing.com](http://www.bing.com) (right-click on the point) |
| Homepage | Web URL with more info |
| Comments | Further plannings, history, part of a larger framework programme, funding etc. |
| Images - Please send us as many images as you like. Please in jpg format if possible. |  |