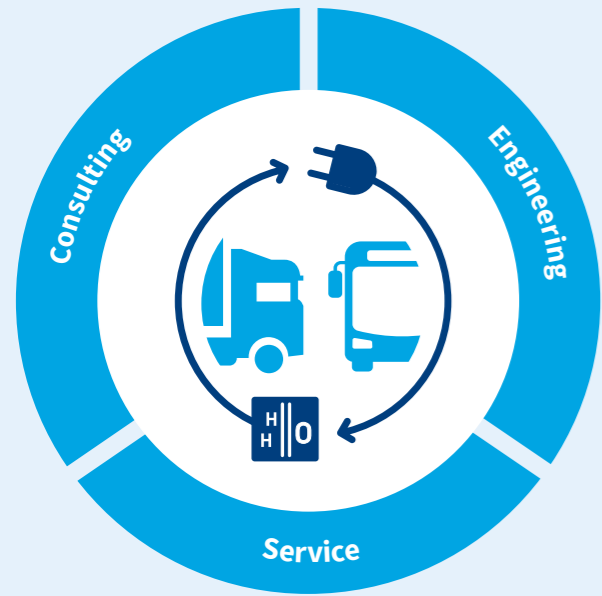


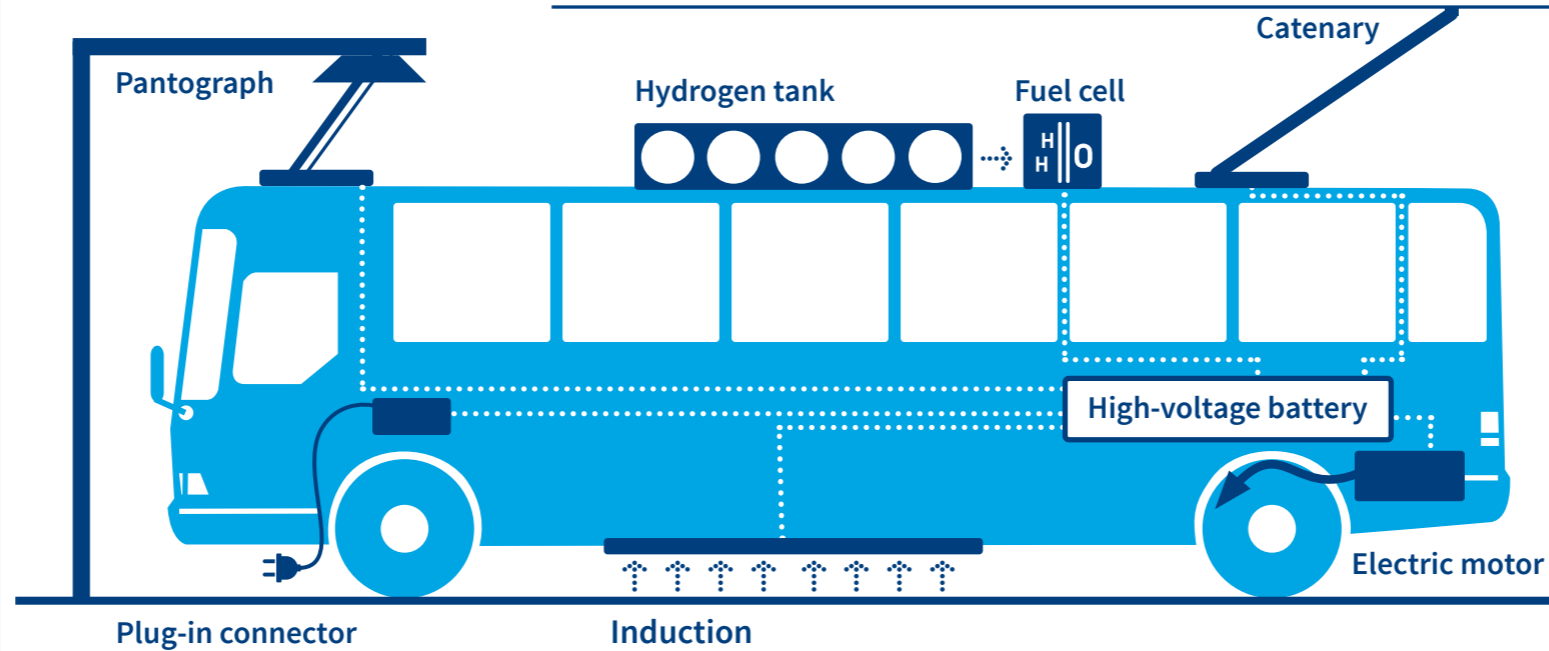


Engineering Company for
Fuel Cell, Hydrogen Technology and
Electric Mobility

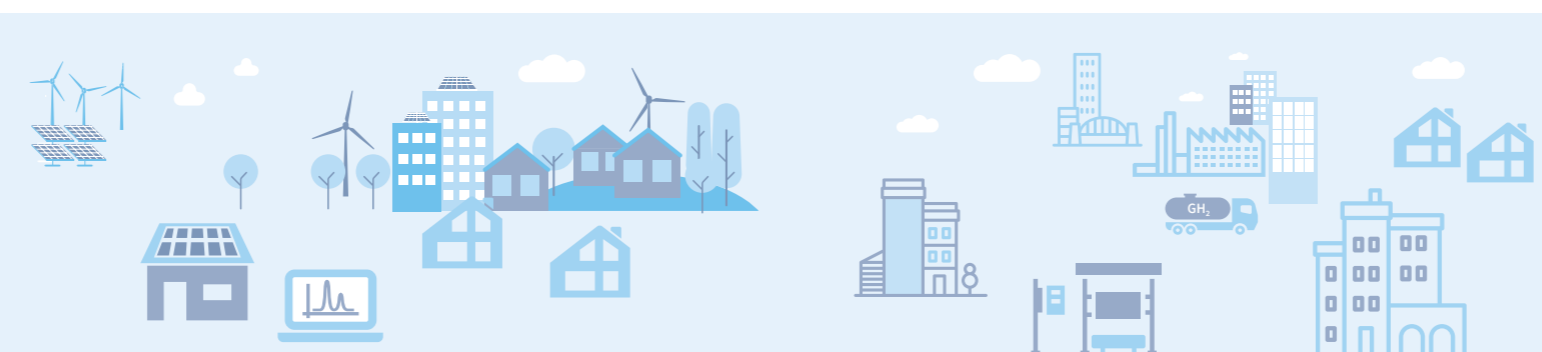
We offer you vendor-neutral consulting services with non-proprietary technology



E-Mobility and electrification of commercial vehicle fleets






















Bildrechte: FAUN









EMCEL GmbH
 Engineering Company for Fuel Cells,
 Hydrogen Technology and Electric Mobility
 Am Wassermann 28a // 50829 Cologne // Germany
 Tel: +49 (0)221.292 695 0
 Fax: +49 (0)221.292 695 229
 email@emcel.com
 www.emcel.com

EMCEL provides consulting services every step along the way to the electrification of your commercial vehicle fleet – Our services in detail

BASICS		PLANNING		ACQUISITION		OPERATIONAL PREPARATIONS		OPERATION	
 Consulting									
 Initial consultation	 Feasibility study	 Consulting on funding	 Depot retrofit	 Accompanying research					
 Technology consulting	 Driving performance / circulation analysis	 Funding application	 Workshop retrofit	 Operating data analysis					
 Hydrogen / high-voltage safety	 Fleet analysis	 Drafting of specification sheets	 Staff training						
 Market analysis	 Life cycle cost analyses (TCO) / guidance related to costs	 Offer evaluation	 Support in drawing up risk assessments						



CONSULTING
Technology consulting
E-vehicle fleets






 Engineering	
 Optimisation of electric vehicles	 Construction support infrastructure
 Support in the design of H ₂ refuelling stations and charging infrastructure	
 Assistance with the approval of H ₂ refuelling stations and charging infrastructure	
 Preparation / review of technical documentation	




ENGINEERING
Safety / approval
Product development

Customers:

-  Political authorities
-  Awarding authorities
-  Fleet operators
-  Local public transport organisations
-  Vehicle manufacturers
-  Infrastructure manufacturers

 Service	
 Commissioning	
 Start-up support	
 Service and maintenance of fuel cell- and battery-powered vehicles	
 Staff training	



SERVICE
Maintenance of battery and
fuel cell-powered vehicles