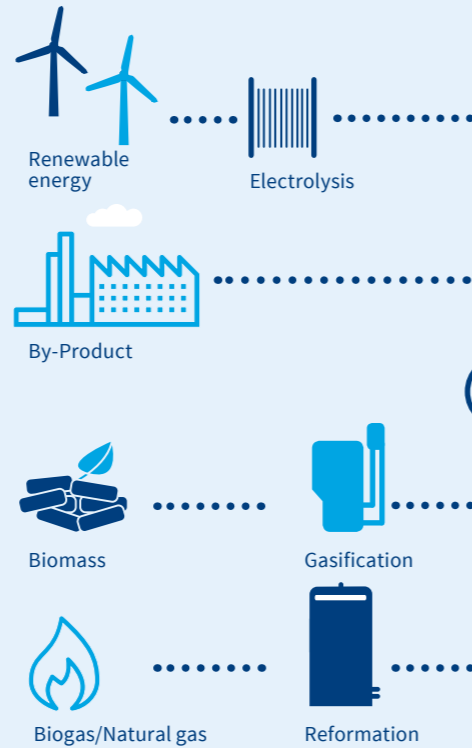


Power-to-Gas and H₂-Infrastructure

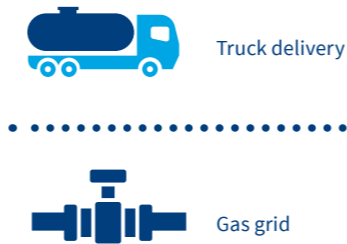


We offer manufacturer independent consulting on Power-to-Gas and H₂-Infrastructure

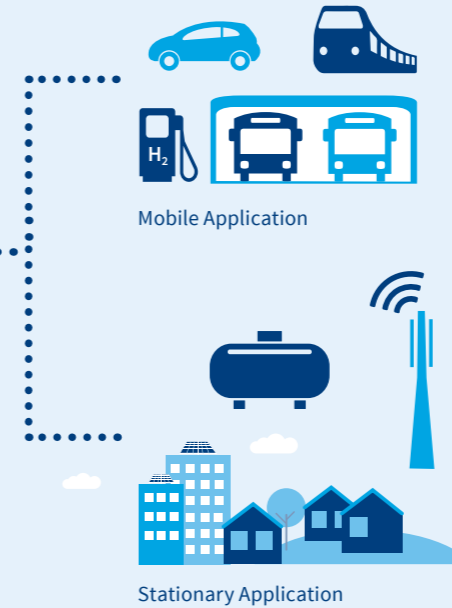
H₂-PRODUCTION



H₂-DISTRIBUTION


























H₂-APPLICATION




EMCEL GmbH
 Engineering Company for Fuel Cell,
 Hydrogen Technology and Electric Mobility
 Brüsseler Str. 85 // 50672 Cologne
 Tel: +49 (0)221.292 695 0
 Fax: +49 (0)221.292 695 29
 email@emcel.com
 www.emcel.com

EMCEL accompanies you in every step on the topics Power-to-Gas and H2-Infrastructure

Our services in detail

BASICS		PLANNING	ACQUISITION	OPPERATION	DOCUMENTATION
 Consulting					
 Technology consulting		 Funding application	 Accompanying research	 Development of guidelines	
 Why Power-to-Gas?	 Market analysis		 Operational analysis	 Draft technical contributions	
 Why sector coupling?	 Product research & selection			 Write brochures	
 Standards and committee work	 Business model development				
 Engineering					
 System design			 System optimization	 Production documents	
 Safety concept / Risk analysis / FMEA			 Plant optimization	 Operating instructions	
	 Accompany of authorisation & BImSchV process				
	 Technical support during tender				








CONSULTING
Technology consulting



ENGINEERING
Safety / Admission
Product development

Customers:

-  Politics
-  Plant operator
-  Component manufacturers
-  Associations
-  Plant manufacturers