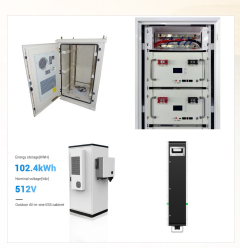


Hanseatic Power Solutions GmbH was founded in 2009 and now employs over 80 people.

Management and workforce have been working together for decades and have extensive experience in the industry. We are a leading and globally active company in Germany in the field of energy generation and distribution.



Berlin, 12 May 2022 ??? HPS Home Power
Solutions (HPS), provider of the world's first green
hydrogen-based year-round electricity storage
system for buildings available on the market, has
received the Royal Technology Mission (RTM)
delegation from Sweden. The delegation was led by
His Majesty King Carl XVI Gustaf of Sweden and
included board



Berlin, 14.10.2022 ??? HPS Home Power Solutions AG (HPS), provider of the world's first green hydrogen-based, year-round electricity storage system for buildings available on the market, is consolidating its technological lead. In 2022 alone, five new patents were filed, bringing the total to 17 patents and two utility models, parts of which

## **HPS POWER SOLUTIONS SWEDEN**





The Hanseatic Power Solutions GmbH was founded in february 2009 and meanwhile employs more than 70 staff members. Management and employees have in parts already been working with each other for decades and are widely experienced in this business field. We are a future-proof company in the power generation and distribution sector.



We project, produce and service switch gear and control systems of highest quality for energy production and distribution. We see ourselves as a reliable partner and offer innovative and individual solutions with maximum safety, based on newest technological standards. Our highly qualified, motivated and flexible staff enable this worldwide.



HPS Home Power Solutions (HPS), provider of the world's first green hydrogen-based year-round electricity storage system for buildings available on the market, has received the Royal Technology Mission (RTM) ???

## **HPS POWER SOLUTIONS SWEDEN**





HPS Home Power Solutions (HPS), provider of the world's first green hydrogen-based year-round electricity storage system for buildings available on the market, has received the Royal Technology Mission (RTM) delegation from Sweden.