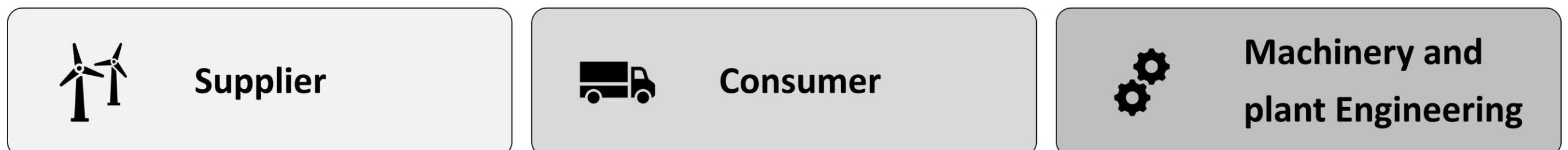


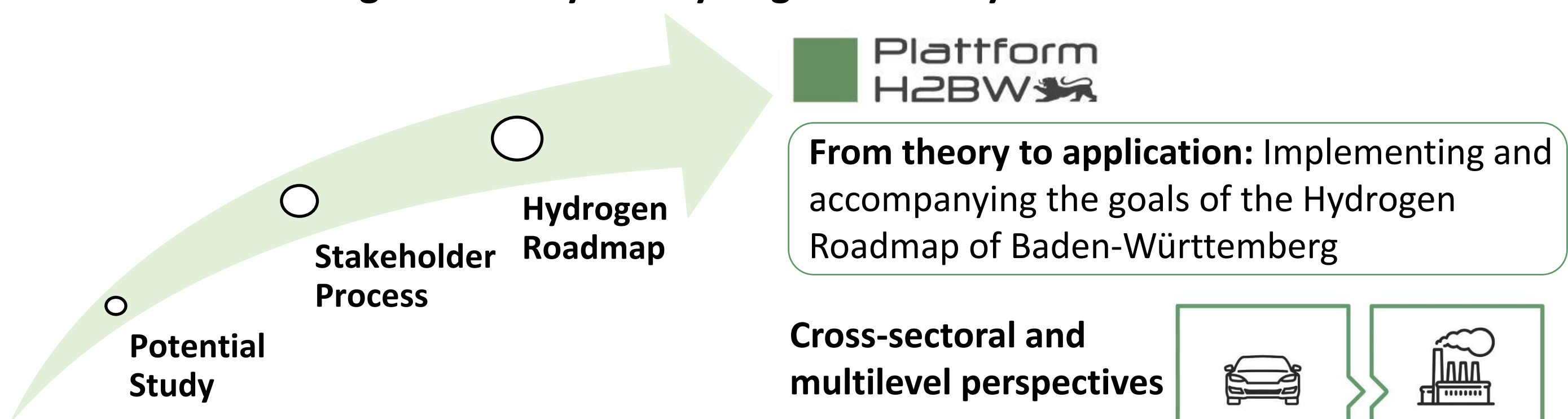
Alina Richter, Dr. Manuel C. Schaloske  
e-mobil BW GmbH, [alina.richter@e-mobilbw.de](mailto:alina.richter@e-mobilbw.de)

The State of Baden-Württemberg has established the Platform H2BW to put the theory of hydrogen and fuel cell technology into practice. Hydrogen technologies as well as green hydrogen production must be tuned up from laboratory science to a profitable and scalable technology. In this economic process, all areas of the hydrogen value chain will be developed.

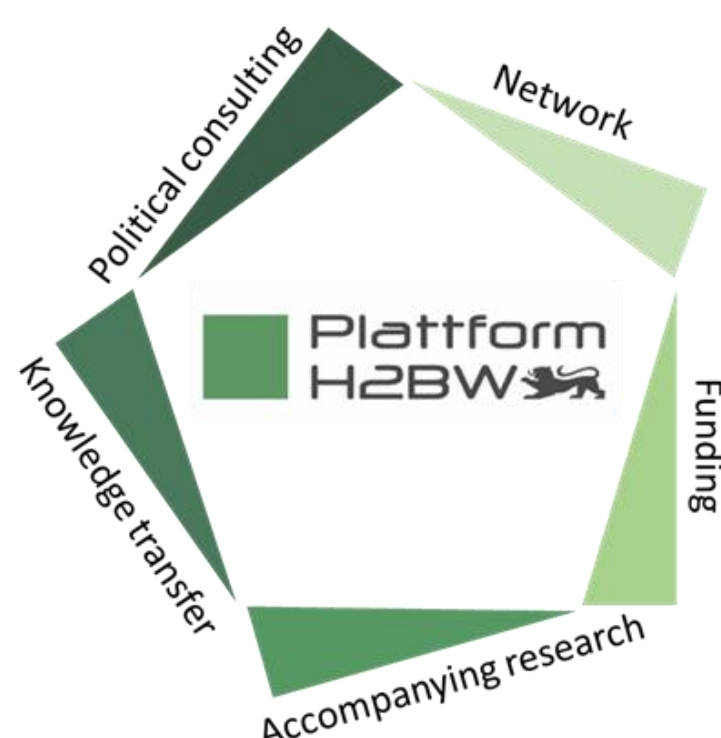
## Three perspectives of hydrogen economy:



## Baden-Württemberg on the way to a hydrogen economy



## Variety of undertakings – ongoing activities and achievements:



## Projects are implemented along the whole value chain:

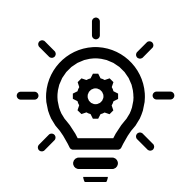
### Industrialisation

- HyFab
- Elektrolyse made in BW
- Future Hydrogen Program BW

### Demonstration

- H2Rivers & H2Rhein-Neckar
- H2ORIZON
- Green Hydrogen Model Region

## Key findings at a glance -- Transfer to other regions



- demonstrator projects can serve as a **global showcase** for real-life applications of hydrogen
- benefit from the **experience in different projects** – promote and maintain an **international exchange**
- **three perspectives** of hydrogen and fuel cell technology must be thought of together
- involvement of the **various players** as important factor in the success of the transformation

**Baden-Württemberg is becoming a hydrogen state!**