

Client:

**Volkswagen Kraftwerk GmbH**

Kategorie: Switch room.

## **With new control center for cross-system and flexible monitoring**



Volkswagen power plant: Michael Dudek and Dimitri Vasiliadis at the JST control center

Whether drinking water or heat, electricity or cold water for laser cooling – the threads of the entire energy supply for the Volkswagen site in Wolfsburg come together at the control center of VW Kraftwerk GmbH. After modernisation with future-oriented technology and high-quality furniture from JST – Jungmann Systemtechnik®, the various supply facilities on the eight square kilometre site are now conveniently monitored in a new building.



"A good concept and great design – all components are perfectly matched."

**Michael Dudek (left) / Dimitri Vasiliadis (right)**

Project Manager, VW Kraftwerk GmbH / Head of Energy and Facility Management Wolfsburg

**REQUEST AN OFFER WITHOUT OBLIGATION**

The components used in this project:



**DisplayWall** with special S-PVA panels for reliable 24/7 operation - optional with proactive alarm function



**MultiConsoling® System** – complete control room system for workplace, monitor wall and other systems



**myGUI® user interface** - in the intuitive 3D design of your control room for maximum user comfort



**Stratos X11® control room desk** – optional with height adjustment and proactive AlarmLight system



**24/7 Recaro operator chair** – optional with seat surface extension

### Other projects with a similar task



**Phoenix Contact, Blomberg**



[Find out more](#)

---



## BMW Plant, Dingolfing

[Find out more](#)

---



## Audi, Neckarsulm



**Audi**

[Find out more](#)

---