

06.02.2025

NOW Journal #2 – February 2025

New study examines environmental impact of charging locations

A recent study by the National Centre for Charging Infrastructure offers the first comprehensive technical and legal inventory of the environmental impact of charging infrastructure in Germany



Read more

Regional hydrogen projects: HyExperts guide provides practical knowledge

With the publishing of the new guide: 'HyExperts – successfully developing regional hydrogen projects', NOW GmbH provides municipal authorities, companies and regions valuable support in developing a regional hydrogen economy on behalf of the Federal Ministry for Digital and Transport (BMDV) ...



Read more

Fast charging in front of Neuschwanstein: BayWa Mobility Solutions opens fast-charging park in Schwangau

BayWa Mobility Solutions GmbH today opened the first fast-charging park in Schwangau. Four fast-charging stations with a total capacity of 1,600 kW (200 kW per charging point) are now available to e-drivers right at the castle brewery (Gipsmühlweg 5). The new charging park is part of the Deutschlandnetz put out to tender by the Federal Ministry for Digital and Transport (BMDV) ...



Read more

Follow NOW GmbH on YouTube and LinkedIn:





You can view our privacy policy here.

Published by / Imprint

NOW GmbH

National Organisation for Hydrogen and Fuel Cell Technology Fasanenstr. 5, 10623 Berlin, Germany Tel: +49 (0)30 311 611 6100

Commercial Register No.: Berlin-Charlottenburg 112411 B
Chairman of the Supervisory Board: Heike Seefried,
Federal Ministry for Digital and Transport

Management

Dagmar Fehler (CEO, Spokesperson), Alina Hain (COO)

Responsible editorial office

Nina Posdziech presse@now-gmbh.de