National Electric Vehicle Sweden: Accelerating Global Electrical Car Production with SAP S/4HANA®

Sales of electric vehicles are predicted to reach 41 million by 2040 – almost 90 times the figure for 2015. National Electric Vehicle Sweden (NEVS) plans to be at the forefront of this new world of connected mobility. Its vision is to provide a global portfolio of mobility solutions, sustainable city offerings, and fully electric premium cars, with production beginning in 2017.

To reach this goal, NEVS chose SAP S/4HANA® and SAP® for Automotive solutions, designed, built, and operated in partnership with Hewlett Packard Enterprise (HPE) Applications Services and infrastructure technology teams. It’s helped NEVS to create a global, standardized, and integrated manufacturing IT platform serving both its existing manufacturing plant in Sweden and a new plant in China. With SAP S/4HANA, NEVS can achieve full control and planning of its entire value chain, from incoming orders to the final product – a finished vehicle – providing users with greater visibility and control into the supply chain process from beginning to end.
NEVS expands with SAP S/4HANA®

**Company**
National Electric Vehicle Sweden AB (NEVS)

**Headquarters**
Trollhättan, Sweden

**Industry**
Automotive

**Products and Services**
Engineering and manufacturing of electric vehicles

**Employees**
600

**Web Site**
www.nevs.com/en

**Partner**
Hewlett Packard Enterprise
www.hpe.com

**Objectives**
- Robust order-to-delivery chain to support electric car manufacturing in a new China plant and enable car body production in the existing Sweden plant while modernizing IT for financials and procurement in both countries
- Financial and operational visibility and transparency throughout the company with integrated systems covering processes from incoming order to delivery of the car

**Why SAP**
- Ability of SAP S/4HANA® and SAP for Automotive solutions to manage high complexity, high volume car manufacturing
- Partnership with Hewlett Packard Enterprise, which has a vast global presence and extensive industry experience

**Resolution**
- Created a business-processes blueprint for the order-to-delivery chain across plants globally based on HPE’s proven templates for SAP for Automotive solutions
- Integrated the legacy system and SAP® software to enable a quick start of production in the Sweden plant
- Leverage SAP Fiori® apps for simple transactions like approvals

**Benefits**
- Robust, cost-effective, and fully operational global vehicle manufacturing capability with unified group-wide business processes aligned to NEVS business plans and strategic direction
- Integration of new Chinese plant with full performance transparency
- Transformation into a modern manufacturing business prepared for growth

"Understanding all aspects of the cost of development from end to end is crucial, and SAP S/4HANA offers many advantages we can capitalize on. After all, being in tune with the marketplace – and adjusting your cost base accordingly – is invaluable."
Mattias Bergman, President, National Electric Vehicle Sweden AB
2016 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. Please see http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark for additional trademark information and notices. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors.

National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP SE or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP SE or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE’s or its affiliated companies’ strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.