

BMW to power Leipzig factory by wind energy

August 21 2011



German auto giant BMW plans to build four wind turbines to power a factory with enough electricity to assemble hundreds of vehicles a day, auto newspaper Automobilwoche will report on Monday.

German auto giant BMW plans to build four wind turbines to power a factory with enough electricity to assemble hundreds of vehicles a day, auto newspaper Automobilwoche will report on Monday.

The wind farm should be able to produce the necessary energy by late 2013, the company said.

BMW said it wants its Leipzig factory to become an example of [green energy](#) production, one that could eventually be followed in assembly plants worldwide.

The Leipzig factory is forecast to produce about 200,000 vehicles in 2011 at a rate of 740 a day.

(c) 2011 AFP

Citation: BMW to power Leipzig factory by wind energy (2011, August 21) retrieved 20 April 2024 from <https://phys.org/news/2011-08-bmw-power-leipzig-factory-energy.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.