

AMG Advanced Metallurgical Group N.V. is hosting a facility tour and presentation at AMG Technologies' facility in Hanau, Germany on June 11th, 2019. AMG Technologies was formed on January 1st, 2019 to leverage AMG Engineering's expertise in metallurgical process design & development and AMG Titanium Alloys' industry-leading expertise in the development of metallurgical products, furnace operations, and quality assurance processes. Messers Schimmelbusch and Löber will discuss AMG Technologies' strategy and growth opportunities, respectively.

The presenters include:

Dr. Heinz Schimmelbusch – CEO, AMG N.V.
 Mr. Jackson Dunckel – CFO, AMG N.V.
 Ms. Michele Fischer – VP, Investor Relations
 Mr. Guido Löber – President, AMG Technologies

The agenda consists of:

11:00 Welcome and Introduction Presentation by Ms. Michele Fischer
 11:15 AMG Financial Update by Mr. Jackson Dunckel
 11:30 AMG Technologies' Strategy Transformation Presentation by Dr. Heinz Schimmelbusch
 12:00 AMG Technologies Presentation by Mr. Guido Löber

- Additive Manufacturing
- AMG in the LEAP engine
- More on Innovations

12:45 Lunch
 13:15 Facility tour
 14:15 Q&A
 15:00 Completion



Vacuum Turbine Blade Coating EB/PVD Production Systems, Type SL XXL

AMG Technologies' industry leading turbine blade coating furnace is used to apply a protective and thermal barrier coating to aerospace engine turbine blades.

The coating absorbs high thermal stress and enables higher turbine operating temperatures, which delivers reduced fuel consumption, lower CO₂ emissions, higher efficiency and longer turbine lifetimes.

**Address: Otto-von-Guericke-Platz 1
 63457 Hanau, Germany**

Directions:

From Frankfurt Airport by car: 35 km, approximately 25 minutes

From Frankfurt Airport by train: 45 minutes to Hanau central station followed by a 10 minute taxi ride

From Frankfurt central station by train: 20 minutes to Hanau central station followed by a 10 minute taxi ride

