

AMG ESTABLISHES STICHTING CONTINUITEIT AMG

Amsterdam, 7 July 2010 (Regulated Information) --- AMG Advanced Metallurgical Group N.V. ("AMG", EURONEXT AMSTERDAM: "AMG") announced that it has established the Foundation Continuity AMG (Stichting Continuiteit AMG) following the resolution adopted at its Annual Meeting on May 12th, 2010. The Foundation enables AMG to issue preference shares in the interest of AMG's stakeholders. The Foundation is organized as a Stichting under Dutch law and its Board members are independent from AMG.

The Board of the Foundation consists of Mr. Hans de Munnik (Chairman), former partner of KPMG N.V. and currently Chairman of the Dutch Accounting Standards Board, Mr. Willem van Hassel, former Chairman and Managing Partner of Trenité Van Doorne and former Dean of the Netherlands Bar Association and Mr. Hendrik Borggreve, Member of the Supervisory Board of the Royal Bank of Scotland AG, Germany. It is contemplated that the Foundation will enter into a call option arrange ment with AMG as soon as practicable enabling the Foundation to acquire preference shares up to the total number of ordinary shares outstanding.

About AMG

AMG, incorporated in the Netherlands, is a global leader in the production of highly engineered specialty metal products and advanced vacuum furnace systems. AMG serves growing industries worldwide with its unique combination of metallurgical engineering expertise and production know-how. AMG is a market leader in many of its products and systems, which are critical to the production of key components for the aerospace, energy (including solar and nuclear), electronics, optics, chemicals, construction and transportation industries. AMG has two operating divisions of businesses, Advanced Materials and Engineering Systems, and owns interests in publicly-listed companies Graphit Kropfmühl AG (Deutsche Börse: GKR.DE) and Timminco Limited (TSX: "TIM").

The Advanced Materials Division develops and produces niche specialty metals and complex metals products, many of which are used in demanding, safety-critical, high-stress environments. AMG is one of a limited number of significant producers globally of niche specialty metals, such as ferrovanadium, ferronickel-molybdenum, aluminum master alloys and additives, chromium metal and ferrotitanium, used by steel, aluminum, chemical and superalloy producers for aerospace, automotive, energy, electronics, optics, chemicals, construction and other applications.

Other key products produced by AMG include specialty alloys for titanium and superalloys, coating materials, tantalum and niobium oxides, vanadium chemicals and antimony trioxide.

The Engineering Systems Division designs, engineers and produces advanced vacuum furnace systems and operates vacuum heat treatment facilities. AMG is a global leader in supplying technologically-advanced vacuum furnace systems to customers in the aerospace, energy (including solar and nuclear), transportation, electronics, superalloys and specialty steel industries. Examples of furnace systems produced by AMG include vacuum remelting, solar silicon melting and crystallization, vacuum induction melting, vacuum heat treatment and high pressure gas quenching, vacuum precision casting, turbine blade coating and sintering. AMG also provides vacuum case-hardening heat treatment services on a tolling basis to customers through facilities equipped with vacuum heat treatment furnaces.

Graphit Kropfmühl AG is a majority controlled, publicly listed subsidiary of AMG. Based on its secure raw material sources in Africa, China and Europe, Graphit Kropfmühl is a specialist in the production of silicon metal and the extraction, processing and refining of natural crystalline graphite for a wide range of energy saving industrial applications.

Timminco Limited is a publicly listed affiliate of AMG. Timminco produces silicon metal for the chemical, aluminum, electronic and solar industries. Timminco also produces solar grade silicon, using its proprietary technology for purifying silicon metal, for the solar energy industry.

AMG operates globally with production facilities in Germany, the United Kingdom, France, Czech Republic, the United States, Canada, Mexico, Brazil, Sri Lanka and Australia and also has sales and customer service offices in Belgium, Russia, China and Japan (website: www.amg-nv.com).

For further information please contact:

AMG Advanced Metallurgical Group N.V. +1 610 975 4901 Jonathan Costello Vice President of Corporate Communications jcostello@amg -nv.com

Disclaimer

Certain statements in this press release are not historical facts and are "forward looking." Forward looking statements include statements concerning AMG's plans, expectations, projections, objectives, targets, goals, strategies, future events, future revenues or performance, capital expenditures, financing needs, plans and intentions relating to acquisitions, AMG's competitive strengths and weaknesses, plans or goals relating to forecasted production, reserves, financial position and future operations and development, AMG's business strategy and the trends AMG anticipates in the industries and the political and legal environment in which it operates and other information that is not historical information. When used in this press release, the words "expects," "believes," "anticipates," "plans," "may," "will," "should," and similar expressions, and the negatives thereof, are intended to identify forward looking statements. By their very nature, forward looking statements involve inherent risks and uncertainties, both general and specific, and risks exist that the predictions, forecasts, projections and other forward looking statements will not be achieved. These forward looking statements speak only as of the date of this press release.

AMG expressly disclaims any obligation or undertaking to release publicly any updates or revisions to any forward looking statement contained herein to reflect any change in AMG's expectations with regard thereto or any change in events, conditions, or circumstances on which any forward looking statement is based.