Carbon Fiber Recycling Business (UK)

ELG Carbon Fibre
A joint venture between German metal recycling company ELG Haniel GmbH and MC, the company located near Birmingham in the UK has commercialized the world’s first carbon fiber recycling business, and is selling its products to electronics and automotive applications.

Mitsubishi International Polymer Trade Corporation
Sells Specialty Chemicals, PVC, and Industrial Resins (USA)

Armfire Chemical Corporation
Manufacturing and sales of Stabilizers and Additives for Plastics (USA)

Riken Americas Corporation
Manufacturing and sales of Thermo Plastic Elastomer Compounds and PVC Compounds (USA)

Silica Sand Business (Australia)
Cape Flattery Silica Mines Pty., Ltd.
One of the World’s Largest Silica Sand Suppliers
A wholly owned subsidiary of MC that owns one of the world’s largest silica sand mines located in Australia. For over 50 years the company has supplied silica sand, which is the raw material used for various products such as sheet glass and LCD glass, to Japan and other Asian countries where demand has grown remarkably.

Needle Coke Business (South Korea)
PMC Tech Co., Ltd.
Growth as a Global Major Company in Carbon
A joint venture between Mitsubishi Chemical Corporation, MC, and POSCO Chemical, a subsidiary of Korea’s largest steelmaker, POSCO. It is engaged in the production and sale of needle coke, the raw material used for manufacturing artificial graphite electrodes for electric furnaces.
The Industrial Materials Group engages in product sales, business development and investments in the automotive & mobility, construction and infrastructure sectors, where we handle a wide variety of materials such as carbon, steel products, and many other performance materials.

Here at the Industrial Materials Group, we aim to maximize our business value as we adapt to change and take advantage of new business opportunities amidst the diversifying need for materials. As we directly address the challenges facing our industry, we will concentrate our efforts in businesses where we can fully demonstrate our virtues and functional capacity.