## The JX Metals Group for the Future Society

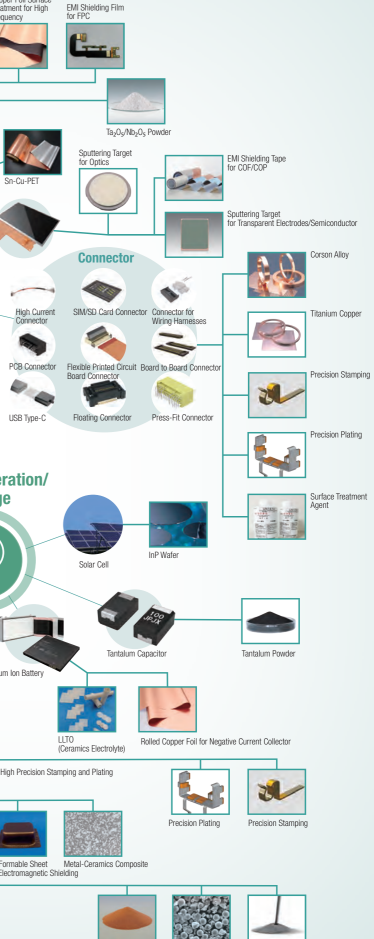
Copper Foil Surface Treatment for High Rolled Annealed Copper Foil for FPC Electro-deposited Copper Foil for FPC As a leader in the nonferrous metals industry, our Group supplies nonferrous metal resources, such as copper, minor metals, and precious metals, as well as advanced materials. The resources we provide support the richness of society at its very roots, from infrastructure to electronic devices, and drive society's advancements. Flexible Printed Circuit Board = The JX Metals Group's advanced materials Magnetic Material Sputtering Target Tantalum and Niobium High Purity Pentachlorides Metal Chlorid Sputtering Target for Semiconductors for LSI **Data Storage/ Processing** Cable HDD Advanced I SI/ Display Lowa Tin for Soft Error Reduction High Purity Copper Electroless UBM Aa Bondina Wire Plating Service High Current necto **Connecting**/ FERMILIE Optical Communicating ECU/Electronic Module 3D Formable Sheet for Electromagnetic Shielding EMI Shielding Tape for Metal Can Electro-deposited Copper Foil for FPC Negative Thermal Expansion Material USB Type-C Via Filling Paste for SOUTIONS **Energy Generation/** Sputtering Target for Optics **Storage**  $Nb_2O_5$  Powder Titanium Copper F Millimeter-wave Radar/LiDAR Copper Foil Surface Treatment for High Frequency InP Wafer YAG Ceramics Flexible Manufacturing/ Sensing/Capturing **Miniaturization** CdZnTe Substrate Radiologic Exam Lithium Ion Battery Optical Sensor Pressure Sensor Ta205/Nb205 Powder Sputtering Target for Optics Magnetic Material Sputtering Target Magnetic Sensor Composite of Multi Material The stable supply of copper, for which demand is expected to increase in the IoT/AI and decarbonized societies of the future, is an important social mission for the Group ⊂**₽ A Sustainable Supply** of Materials Additive Manufacturing Sn-Cu-PFT 3D Formable Sheet for Electromagnetic Shielding Electrolytic copper

43 JX Metals Corporation

Copper Sulfides ore Copper Oxides ore

Scrap Copper

Electronic Waste



Copper Powder

Titanium Powders

Tantalum and Niobium Powders