Number	R&D Achievement Name	Applicable Industry	Contact Person	Extension
D001	III-V Solar Cells Device Process	Optolectronic, Semiconductor, Solar Cells, Electronics	Chang,Chun-Ling	7535
D002	Technique of High Efficiency III-V Solar Cells and Device Process	Optolectronic, Semiconductor, Solar Cells, Electronics	Chang,Chun-Ling	7535
D003	Micro CPV Module Technology Compatible with LED Manufacturing Process	Solar Energy Industry / LED Industry / Optoelectronic Industry	Lee, Yueh-Mu	7530
D004	Antioxidant Conductive Copper Paste and Method for Preparing the Same	Photovoltaic Industry, Printed Electronics Industry	Wei-Yang Ma	6609
D005	Antioxidant Conductive Copper Ink and Method for Preparing the Same		Wei-Yang Ma	6609
D006	Material Development of Organic Solar Cells	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658
D007	Organic Solar Cells Applied in Regulating Electronic Devices	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658
D008	Technology of Manufacturing Organic Solar Cells	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658

Number	R&D Achievement Name	Applicable Industry	Contact Person	Extension
D009	Technology of Improving Thermal Stability of Organic Solar Cells	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658
D010	Mass Production Technology of Non-vacuum Solution Processes of Organic Solar Cells	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658
D011	Technology of Improving Efficiency of Mass-production Organic Solar Cells	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658
D012	Technology of Continuous Roll-to- Roll Mass Production Processes of Organic Solar Cells	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658
D013	Technology of Mass Production of All-solution-processed Organic Solar Cells	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658
D014	Technology of Mass Production of Organic Solar Cell Modules by Non-vacuum Solution Processes	Photovoltaic Industry, Portable Consumer Electronics Industry, Smart Wearables Industry, Building-Integrated Photovoltaics, Power Station	Cheng-Si Tsao	6658

Number	R&D Achievement Name	Applicable Industry	Contact Person	Extension
D015	Technology of Improving Stability of Mass-production Processes of Organic Solar Cells	Electronics and Photovoltaics, Materials Chemicals and Nano, Environment and Energy, Advanced Manufacturing and Systems	Cheng-Si Tsao	6658
D016	Preparation Method of High Thermally Stabile Organic Solar Cells	Electronics and Photovoltaics, Materials Chemicals and Nano, Environment and Energy, Advanced Manufacturing and Systems	Cheng-Si Tsao	6658
D017	Space Solar Cell Manufacture Technology	Solar Cell, Optoelectronics, Semiconductor	Zun-Hao Shih	7517
D018	Manufacturing Technology of High Pulse Power Infrared Laser Diode	Optoelectronics, semiconductor	Yu-Li Tsai	7533