

Name: Center for Advanced Metering Infrastructure (Center for Metrology Testing and Calibration), National Institute of Metrology, China

Address: No.18, Beisanhuan East Road, Chaoyang District, Beijing, China

Registration No. CNAS PT0037

Effective Date: 2024-03-15 Expiry Date: 2030-01-05

SCHEDULE 1 ACCREDITED SIGNATORIES AND SCOPE

No	Name	Authorized Scope of Signature	Note	Effective Date
1	Wu Tong	Testing for Electric(Performance Testing, Electrical Testing, Wire and Cable Testing, Power Supply, Charging Station, and Rectifier Inverter Equipment Testing), RF, EMC, Construction Engineering and Building Materials (Building Electrical Engineering, Intelligent Building Engineering, Building Energy Conservation Engineering); Calibration for Coaxial Attenuator		2024-03-15
2	Xu Dinghua	Testing for Electric(Performance Testing, Electrical Testing), RF, EMC; Calibration for Coaxial Attenuator		2024-03-15
3	Shen Qingfei	Testing for Electric(Performance Testing, Electrical Testing, Wire and Cable Testing, Power Supply, Charging Station, and Rectifier Inverter Equipment Testing), RF, EMC, Construction Engineering and Building Materials (Building Electrical Engineering, Intelligent Building Engineering, Building Energy Conservation Engineering) , Calibration for Coaxial Attenuator		2024-03-15
4	Xiong Limin	Testing for Photovoltaic Module/Reference Solar Cell(WPVS Cell)		2024-03-15



No. CNAS PT0037

第 1 页 共 3 页

The scope of the accreditation in Chinese remains the definitive version.

在线扫码获取验证

No	Name	Authorized Scope of Signature	Note	Effective Date
5	Lin Yandong	Testing for Photovoltaic Module/Reference Solar Cell(WPVS Cell); Calibration for Photometric		2024-03-15
6	Gan Haiyong	Testing for Photovoltaic Module/Reference Solar Cell(WPVS Cell); Calibration for Photometric		2024-03-15
7	Liu Wenli	Testing for Products Related Eye Wear; Calibration for Ophthalmeter, Focimeter, Trial Case Lenses, Optical Transfer Function		2024-03-15
8	Zhang Jiyan	Testing for Products Related Eye Wear; Calibration for Ophthalmeter, Focimeter, Trial Case Lenses		2024-03-15
9	Liu Hui	Calibration for Photometric		2024-03-15
10	Zuo Aibin	Calibration for Vibration, Rotational Speed, Capacity and Density		2024-03-15
11	Song Xiaoping	Testing for Petroleum Products, Solid Material, Mixed Gas; Calibration for Flow Cup Viscometer, Capillary Viscometer, Gas Analysis Instrument		2024-03-15
12	Zhang Zhengdong	Testing for Petroleum Products; Calibration for Flow Cup Viscometer, Capillary Viscometer		2024-03-15
13	Wang Hai	Testing for Solid Materials, Petroleum Products		2024-03-15
14	Wang Defa	Testing for Petroleum Products, Solid Material, Mixed Gas; Calibration for Flow Cup Viscometer, Capillary Viscometer, Gas Analysis Instrument		2024-03-15
15	Liu Yiling	Calibration for Gas Analysis Instrument		2024-03-15
16	Wu Hai	Testing for Mixed Gas		2024-03-15
17	Hu Zhixiong	Testing for Products Related Eye Wear; Calibration for Ophthalmeter, Focimeter, Trial Case Lenses, Multi-parameter monitor, Optical Transfer Function		2024-03-15
18	Dong Lianhua	Testing for Nucleic Acid Analysis		2024-03-15
19	Fu Boqiang	Testing for Microorganism Detection		2024-03-15



No	Name	Authorized Scope of Signature	Note	Effective Date
20	Zhu Jianping	Testing for Glasses, Calibration for Ophthalmeter, Focimeter and Trial Case Lenses		2024-03-15
21	Du Lei	Calibration for Vibration, Rotational Speed		2024-03-15
22	Hang Chenzhe	Testing for Air Conditioner		2024-03-15
23	Li Fei	Testing for Products Related Eye Wear; Calibration for Ophthalmeter, Focimeter, Trial Case Lenses, Optical Transfer Function		2024-03-15
24	Zhang Yichi	Calibration for Signal Generator		2024-03-15
25	Zhao Kejia	Calibration for Microwave Power		2024-03-15
26	Lu Hai	Testing for Food and Agricultural Products		2024-03-15
27	Li Xiuqin	Testing for Food and Agricultural Products		2024-03-15
28	Liang Juncheng	Testing for Radionuclide Detection in Water		2024-03-15
29	Gao Yunhua	Testing for Nucleic Acid Analysis		2024-03-15
30	He Jian	Testing for Magnetic Material		2024-03-15
31	Wang Jintao	Calibration for Capacity and Density		2024-03-15



No. CNAS PT0037

第 3 页 共 3 页

The scope of the accreditation in Chinese remains the definitive version.

在线扫码获取验证