



3 Day Course Including Exam

Successful attendees will meet the ESDA Certified TR53 Technician Program Requirements.



TR53 CERTIFIED ESD TECHNICIAN TRAINING

Advanced Static Control Consulting (ASCC) has been endorsed by the ESD Association as an official, third-party, service provider for training that can lead to attendee certification as a “Certified TR53 Technician”.

The ASCC TR53 Certified ESD Technician Training program will teach attendees how to make the measurements to verify that the installed ESD controls meet the requirements of ANSI/ESD S20.20 using the ESD Association’s Technical Report ESD TR53.

Participants will learn how to make compliance verification measurements including worksurfaces, flooring, ionizers, packaging and static control garments. More importantly, attendees will learn how to determine the root cause of any ESD controls that fail to meet the established requirements.

3 Day Course Including a Certification Exam

The TR53 Certified ESD Technician Training course consists of one day of classroom training, a one-day, hands-on workshop and an optional certification exam on the third day.

ESDA Certified TR53 Technician’s Certification

Attendees that pass the optional exam will be provided with certification credentials by ASCC. ASCC will also register all successful candidates with the ESD Association and pay the certification fee on their behalf.

SPONSORED BY:



USD \$1,795/early registration
USD \$1,995/regular price

June 24-26, 2019 Eastin Hotel, Penang, Malaysia
www.prostatcorp.com/Prostat-U

Ron Gibson, Instructor

Ron Gibson specializes in manufacturing process control, training and facility certification in accordance with ANSI/ESD S20.20. He is well known internationally as a major contributor to ESD technology for the past 30 years. He was Celestica International’s Global Engineering Consultant and Corporate ESD Program Manager.

As a respected member of the standards development community Ron was active in the International Electrotechnical commission (IEC) as the Standards Council of Canada’s (SCC) national representative from 1992 to 2012. He was also the Chairman of the IEC 61340-5-1 working group.

He served as the ESD Association’s Standards Chair for over 10 years. A member of the ESD Association since 1988, he is still active in several Standards Committees and is currently the Chairman of the ESD Association’s Facility Certification Committee and served in every ESDA officer position including two terms as President of the ESD Association.



© 2019 ADVANCED STATIC CONTROL CONSULTING and PROSTAT CORPORATION. All rights reserved. Reproduction in whole or in part without written permission is prohibited. The ESDA, ASCC and Prostat Logos are Registered Trademarks of their respective holders. Payments made are non-refundable but are transferable. ASCC, Prostat Corporation & all its subsidiary companies reserve the right to make changes to the seminar schedule, contents, and venue, or cancel the seminar due to unforeseen circumstances. Fees paid will be refunded only if course is cancelled.