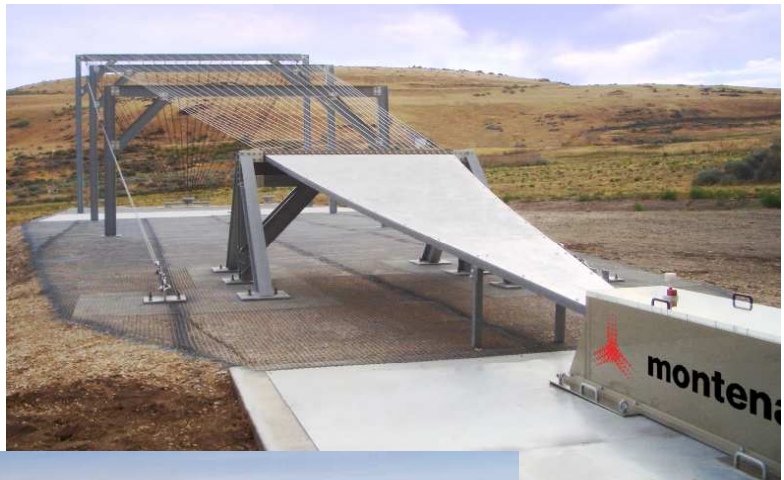


The impulse
to your progress

AN OUTDOOR NEMP SIMULATOR IN THE USA

July 1st, 2014: montena technology, world leader for NEMP (Nuclear Electromagnetic Pulse) test systems, has successfully designed and installed an outdoor NEMP simulator at Little Mountain Test Facility, Government lab run by Boeing, in Ogden, Utah. The simulator is made up of a 36 m long and 5.4 m high radiating line installed on an electrical ground plane and connected to a 360 kV pulse generator. The delivered electromagnetic pulse fully complies with the specifications of the MIL-461-E/F, paragraph RS105. The test system was delivered with the support of the montena local partner, HV Technologies in Manassas, VA, who was responsible for the test site preparation.

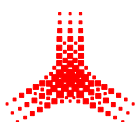


About montena technology

Montena technology (www.montena.com) is a Swiss company which has been active in the field of electromagnetic compatibility since 1978. Our product range includes high voltage fast transient pulse generators, electromagnetic field measurement systems and EMC test equipment. Montena technology is a world leader for NEMP simulators and NEMP protector test systems according to MIL-STD.

About HV Technologies

HV Technologies Inc. (www.hvtechnologies.com) is a prominent supplier of high voltage and EMC test equipment and solutions. Our testing and measurement solutions help our customers with the quality of the high voltage insulation systems of power apparatus or HV components, or for the electromagnetic compatibility of their electronic systems. We have a century of experience and dedication in serving the testing equipment needs for the power utility, power apparatus, and electronic equipment industries.



montena



HV
HV TECHNOLOGIES, Inc.