

Application Spotlight: Educational Facilities

Details:

Educational facilities vary greatly in their needs, designs, sizes, and goals. They range from rural high schools with power generators and portable classrooms to universities with large stadiums and dedicated power plants. From technical schools with dozens of portable welders to institutions with pools, commercial kitchens, and large theaters.

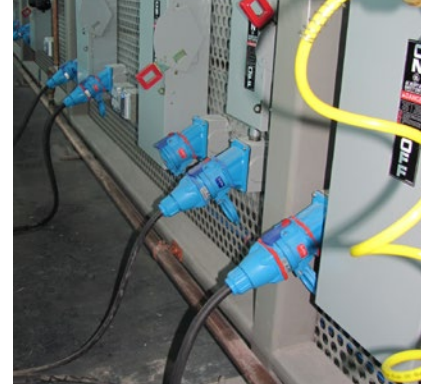
The scope can vary dramatically, but the one thing they all have in common is the need for safe electrical connections.

Supporting Information:

Mobile Classroom Connections Case Study can be found here – [click here.](#)

Welding School Safety Case Study can be found here – [click here.](#)

Educational Facilities Customer List – [click here.](#)



MELTRIC's Plugs & Receptacles Maximize Worker and Student Safety at Educational Facilities

Key Benefits / Sales Points:

- ▶ Safest plugs and receptacles available for Students, Employees, and any other Non-Electrical Personnel
- ▶ Eliminates risk of arc flash as well as exposure to any live contacts
- ▶ Quick LOTO and/or lock the plug & receptacle together for only authorized disconnection
- ▶ Plug and play simplicity with no need for a separate wall mounted switch
- ▶ Quick disconnect under load by any employee or student with MELTRIC Switch-Rated plugs & receptacles
- ▶ Meet NFPA 70E and CSA Z462 safety guidelines

Educational Facilities Applications:

- ▶ Welding Connections
- ▶ Generators
- ▶ Mobile Classrooms
- ▶ Portable Equipment
- ▶ Motors
- ▶ HVAC
- ▶ Kitchen Equipment
- ▶ University Power Plants
- ▶ Stadiums / Gymnasiums
- ▶ Auditoriums /Theaters



meltric.com

4765 W Oakwood Park Drive • Franklin, WI 53132
800.433.7642 • Fax 414.433.2701

©2016 Meltric Corporation. All rights reserved. APP_EDFACILITIES A

 **MELTRIC**
A company of MARECHAL ELECTRIC GROUP