

MCC SOLUTIONS

MOTOR CONTROL CENTERS AND MCC BUCKET REFURBISHMENTS AND REPLACEMENTS

Nutherm International, Inc. (Nutherm) has over 40 years of experience providing MCC and MCC bucket solutions to the nuclear industry. Whether you are interested in replacement or refurbishment, Nutherm can help find the best solution for you.

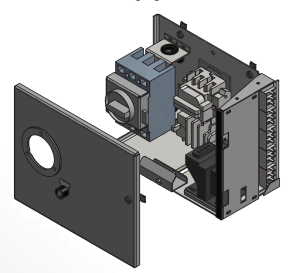
Nutherm has replaced or refurbished hundreds of MCC buckets and MCCs. Being a small company, Nutherm can provide quick turnaround, flexible schedules, world class quality and personal service. Our team of electrical and mechanical engineers will work with you to provide the best possible solutions.

OBSOLESCENCE ISSUES

As US nuclear power plants become older and start to reach their license renewal date, obsolescence is becoming a more prevalent issue. Components of an MCC or MCC bucket are becoming more difficult to replace. Nutherm would be happy to proactively look at your MCC needs and come up with a comprehensive plan to allow us to support you in replacement of these products.

COMPREHENSIVE TESTING

Nutherm performs qualifications through test versus evaluation. Evaluation does not take into consideration real life issues, such as contact chatter on a relay, which can arise when actually testing a component or system. We use our in-house state-of-the-art testing facilities in Mount Vernon, IL to qualify solutions for mild, augmented quality, or harsh environments. Tests include seismic/vibration, HELB, LOCA, thermal/radiation aging, and EMC.



Class 1E Systems & Components Since 1979





