

GRAND RIVER DAM EMERGENCY POWER RESTORATION



PROJECT TYPE

Emergency Restoration

SCOPE

Performed post-ice storm emergency power restoration services in Oklahoma.

LOCATION

Grand River Dam, Oklahoma

CLIENT

Grand River Dam Authority

START DATE

January 2007

COMPLETION DATE

January 2007

In January 2007, a severe ice storm impacted the Tulsa Metropolitan Area ("TMA") leaving more than 200,000 homes without power. The affected infrastructure included transmission lines owned and operated by the Grand River Dam Authority ("GRDA"), a state-owned electric utility deriving hydroelectric power from the Grand River Waterway. The GDRA contracted Irby to perform emergency restoration works in multiple TMA locations and power was restored within days.

