Safety Message of the Day for IMEA Members





Hand Protection for Electrical Shock and Arc Flash Hazards

Hand protection has evolved in recent times, perhaps making the greatest advancements in the past decade. A few decades ago, hand protection consisted of leather gloves (mostly cowhide) used mainly for mechanical protection. Hand protection evolved to address specific hazards, such as extreme heat or cold, vibration, cut resistance, conductivity, electrical (dielectric or voltage rated), and arc flash hazards.

NOTE: FR/AR rated gloves are not dielectric rated. THEY ARE NOT SECONDARY GLOVES