Can you afford to compromise safety?

ABB’s VisiVolt™ indicator for indoor and outdoor MV systems.

What causes electrical accidents? A technician becomes momentarily distracted? One phase hasn’t been disconnected accidentally? A mistake occurs in communication between service people? In each and every case, accidents happen when something else fails.

While there is no way to avoid failures when people use technical equipment, now there is a way to warn them of danger before it’s too late.

VisiVolt™ indicator using a unique electric-field sensitive LCD can be permanently attached to current bars and conductors of any unscreened medium voltage system. Once installed, it makes the system safer by making the presence of voltage visible.

Think twice. Don’t compromise safety.

www.abb.com/mediumvoltage; E-mail: passvi.plabb@pl.abb.com