

# 500kV Shunt Reactor System Interaction Transients

Jim McBride

JMX High Voltage

IEEE Transformer Committee HV and EHV Transients TF on C57.142 April 4, 2017

### 500kV Shunt Reactor Transient Monitor Installation







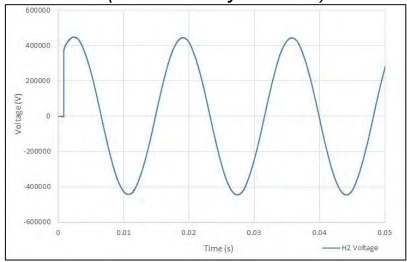


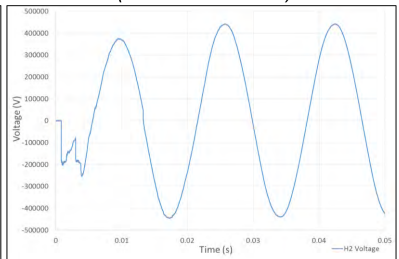


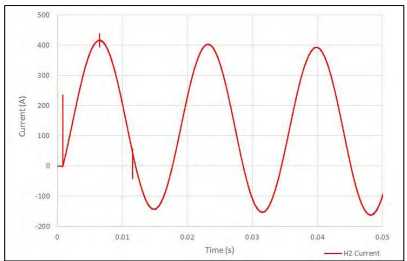
## 500kV Reactor Energization Transient

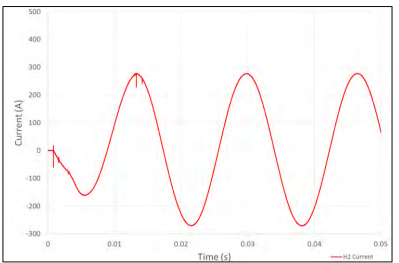
Circuit Switcher Energization (Reactor Only ≈ 700ns)

Breaker Energization (Reactor and Line)





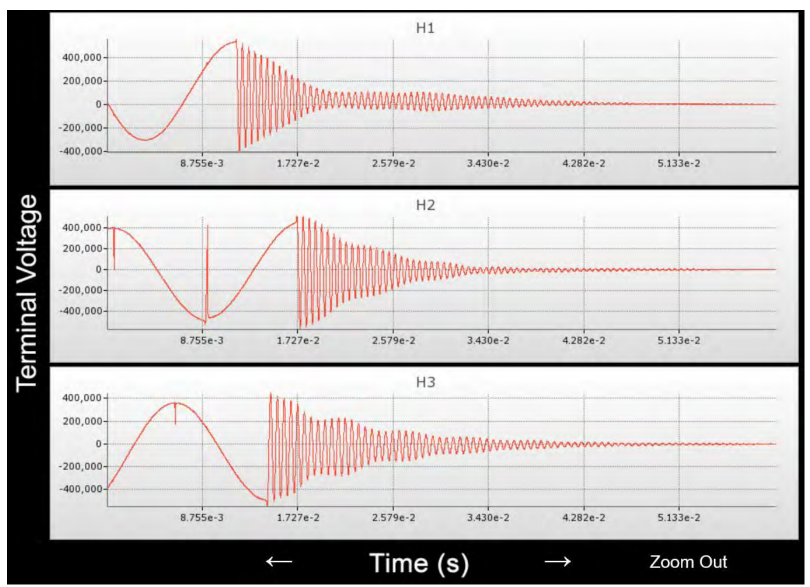








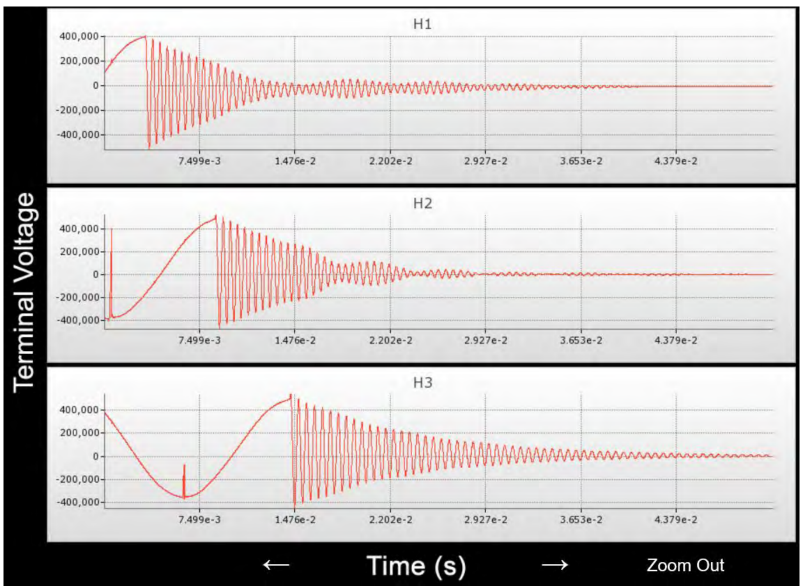
## 500kV Reactor 3-Phase De-Energization Transient







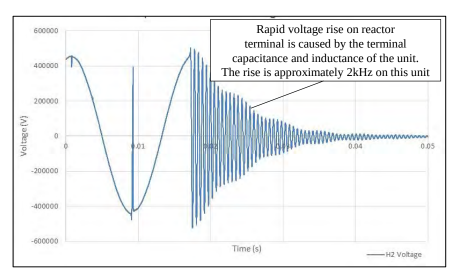
#### 500kV Reactor 3-Phase De-Energization Transient

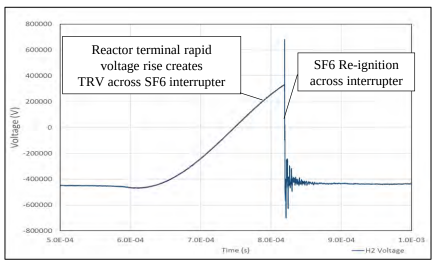


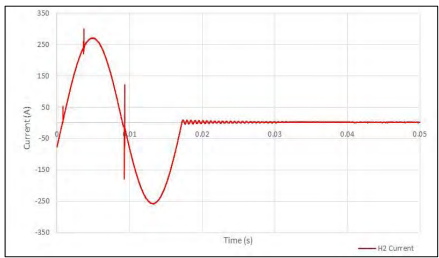


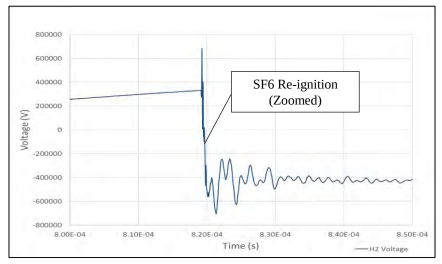


# 500kV Reactor De-Energization Transient













# 500kV Reactor De-Energization Transient

(1.2MV with risetime ≈ 300ns)

