(1) Ohkuma Line 3L, Ground wire (disconnected)



Photo: Tokyo Electric Power Company, March 12, 2011

(2) Ohkuma Line 3&4L, Steel structure for lead-in (tilted)



Photo: Tokyo Electric Power Company, March 11, 2011

(3) Yonomori Line, Cable in substation (subsidence)

Yonomori Line 1L



Photo: Tokyo Electric Power Company,

March 12, 2011

Yonomori Line 2L



Photo: Tokyo Electric Power Company,

March 12, 2011

(4) Main transformer No.2 (oil leakage)



(5) Main transformer No.4: V-suspended insulator (damaged)



Photo: Tokyo Electric Power Company, March 12, 2011

(6) Circuit breaker O-24 (damaged)



(7) Circuit breaker O-41, Iwaki Main Line 1L (damaged)



(8) Disconnector 33, Ohkuma Line 3L (damaged)



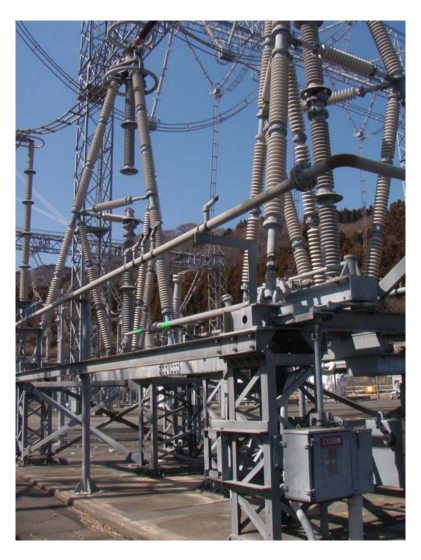
(9) Disconnector 93, Yonomori Line 1L (damaged)



(10) Disconnector 94, Yonomori Line 2L (damaged)



(11) Disconnector 101 (damaged)

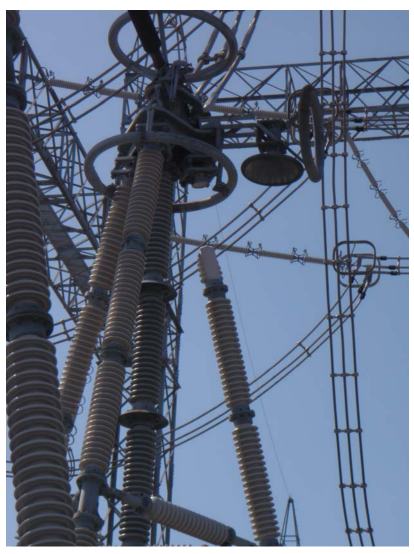


(12) Disconnector 113 (damaged)



Photo: Tokyo Electric Power Company, March 12, 2011

(13) Disconnector 210 (damaged)



(14) Disconnector 242 (damaged)



(15) Disconnector S200 (damaged)



(16) Potential transformer, Ohkuma Line 1L (tilted)



(17) Current transformer, 500kV Section bus (damaged)



(18) Lighting arrester, Iwaido Line 2L (bus side) (damaged)

