## Page 1 of 1

1	Q.	Replace 230 kV Circuit Breaker (Sunny Side) p. B-73
2		Further to the previous question, what is/are the specific problem(s) with the
3		conditions of the tank?
4		
5		
6	A.	The specific problems with the condition of the tank are the wall thickness falling
7		below the requirements of the standard, and corrosion and pitting on the outside of
8		the tank. The pitting and corrosion on the outside mainly occurs at the welds and
9		the attachment points where the metal has been stressed during manufacture. Any
10		sort of thermal repairs such as welding are not possible because of the special
11		coatings on the inside of the tank. The only repair available is wire brush cleaning
12		and re-painting.