1	Q.	Reference: "2021 Capital Budget Application," Newfoundland Power, July 9, 2020,
2		Volume 2, 2021 Additions Due to Load Growth at p.4.
3		
4		Citation:
5		
6		Alternative 3 consists of replacing the existing 8.3 MVA, 66/25 kV DUN-T1
7		transformer with a spare 25 MVA, 66/25 kV transformer and installing
8		associated protection equipment.
9		
10		If DUN-T1 is replaced with a transformer that is currently a spare transformer, is
11		there an additional spare transformer available in case the replacement fails?
12		1 1
13	A.	There are no additional spare transformers available in case the replacement fails.
14		Newfoundland Power utilizes portable substations for back-up power in the event of a
15		transformer failure.