DOCKETED	
Docket Number:	19-IEPR-04
Project Title:	Transportation
TN #:	231646
Document Title:	H2 Cost Reduction Study
Description:	This latest Hydrogen Council report shows that the cost of hydrogen solutions will fall sharply within the next decade — and sooner than previously expected. As scale up of hydrogen production, distribution, equipment and component manufacturing continues, cost is projected to decrease by up to 50% by 2030 for a wide range of applications, making hydrogen competitive with other low-carbon alternatives and, in some cases, even conventional options.
Filer:	Raquel Kravitz
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	1/23/2020 11:22:49 AM
Docketed Date:	1/23/2020

Title: H2 Cost Reduction Study by the Hydrogen Council

Date: January 20, 2020

Link:

https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fhydrogencouncil.com%2Fen%2Fcost -reduction-study-

 $\frac{announcement\%2F\&data=01\%7C01\%7C\%7C5a54bbb5c4b9416cf3b908d7a0242dc4\%7Cac3a124413f4}{4ef68d1bbaa27148194e\%7C0\&sdata=2rnAxjsaTSORawajXU1BGV\%2B7iVMa4H4DtPo\%2FY0eGMt8\%3D\&reserved=0.$

Description: This latest Hydrogen Council report shows that the cost of hydrogen solutions will fall sharply within the next decade – and sooner than previously expected. As scale up of hydrogen production, distribution, equipment and component manufacturing continues, cost is projected to decrease by up to 50% by 2030 for a wide range of applications, making hydrogen competitive with other low-carbon alternatives and, in some cases, even conventional options.