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DC Energy Services Recommendations

DC Energy Services would like to provide the following recommendations when developing the guidelines for the Clean Hydrogen Program:

- 1. Large-scale Centralized Clean Hydrogen Production component Suggest reducing the minimum H2 production from 5 MT/day to 2MT/day to allow more opportunities for funding smaller and quicker to develop projects.
- 2. Onsite/Distributed Clean Hydrogen Production and Use component Suggest allowing up to 50% of the production capacity to be utilized for offsite end uses such as transportation fuel, owned/operated vehicles that do not fuel at the project location, equipment at other owned/operated facilities that do not have ability to produce Green Hydrogen onsite.