IEA HIA TASK 23 SMALL-SCALE REFORMERS FOR ON-SITE HYDROGEN SUPPLY

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FINAL REPORT

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The International Energy Agency (IEA) Hydrogen Implementing Agreement (HIA) is pleased to announce the release of its Task 23 Final Report: Small-scale Reformers for On-site Hydrogen Supply. Task 23’s main objective was to provide a basis for harmonization of technology for on-site hydrogen production from hydrocarbons and renewables. Four sub-objectives were outlined to meet this vision:

• First, a basis for harmonized capacities of on-site reformer units was developed.
• Second, the issues related to promotion of widespread on-site reformers were identified and examined.
• Third, a global market guide for the use of on-site reformers was created.
• Fourth, the technological links to renewables were described.

The report was approved for release at the 68th IEA HIA Executive Committee Meeting March 13-14, 2013 in Paris, France.