



[Ohmium International](#) and [Amp Energy India](#) want to put 400 MW worth of green hydrogen projects into operation over the next three years. The deployments, targeted for 25 MW or smaller mid-sized commercial and industrial projects, are scheduled to be installed during the following three years.

[Amp Energy India](#) will make use of [Ohmium](#)'s distinctive interlocking modular PEM electrolyzers, which offer an alternative to customised electrolyzers that is safe, modular, flexible, and simple to install and maintain.

In a process known as electrolysis, a system known as an electrolyser utilises electricity to split water into hydrogen and oxygen.

“We are excited to work with Amp Energy India, one of India’s most successful renewable energy companies, to bring green hydrogen solutions to the commercial and industrial sector in India,” informs Arne Ballantine, CEO, [Ohmium International](#).

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