

Ampower Takes Next Step Towards Port Infrastructure Construction - Hires Veteran Industry Leader in Ammonia Plant Manufacturing

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Mr. Pattabathula Will Be Responsible for Creation of Green Ammonia Plants in Conjunction With Ampower's Global Business Opportunities

VANCOUVER, September 20, 2021 - [AmpPower Corp.](#) (CSE:AMMP)(OTCQB:AMMPF)(FSE:601A) (the "Company" or "AmpPower") is pleased to announce the appointment of Venkat Pattabathula as Director - Ammonia Production Processes. Mr. Pattabathula has more than 35 years of experience in the nitrogen manufacturing industry in various parts of the world, including Asia, North America, and Australia. He has extensive experience in process design, engineering, and operation of world-scale ammonia/urea projects.

Mr. Pattabathula has been involved with a number of major ammonia plant projects from concept to commissioning including:

1. Dyno Nobel, Waggaman, Louisiana (2,500 metric tons per day);
2. Incitec Pivot, Moranbah, QLD, Australia (500 metric tons per day);
3. SABIC, Al-Jubail, Saudi Arabia (1,700 metric tons per day); and
4. KRIBHCO, Hazara India (two - 1,500 metric tons per day units).

In each project, Mr. Pattabathula played a key role in the construction of the ammonia plant, from feasibility study, technology evaluation, process design, HAZID/HAZOP (PHA) studies, pre-commissioning and commissioning to accountability and performance guarantees.

Mr. Pattabathula has published more than 130 papers focusing on ammonia, urea process safety, plant incidents, and technology developments and has been recognized as a Google Scholar.

Gary Benninger, CEO of AmpPower, states, "We are extremely pleased to welcome Venkat to our team. His wealth of big project experience will prove invaluable as AmpPower moves forward in our quest to create a greener world."

Mr. Pattabathula comments, "Having built many large ammonia plants over my career, I am excited at the opportunity to extend my knowledge base to AmpPower to help empower a green world. Ammonia has traditionally been a large CO₂ contributor, and the chance to create clean ammonia to help with fertilizers, fueling ships and moving green hydrogen with AmpPower is a great step forward in my career. I look forward to my role as Director - Ammonia Production Processes with this incredible company."

Mr. Pattabathula is a chartered professional engineer (CPE) of Engineers Australia, and a registered professional engineer of Queensland (RPEQ). In addition, Venkat holds a post-graduate degree (M.Tech) in Chemical Engineering from the Indian Institute of Technology and a certificate from MIT (Massachusetts Institute of Technology). Mr. Pattabathula resides in Brisbane, Australia.

Rene Bharti, President, states, "With the addition of such an industry veteran who has built ammonia plants around the world, AmpPower is now in a unique position to not only be a world leader in the development of green ammonia technologies, but also in the creation of large scale facilities to produce green ammonia. This is the latest step towards making AmpPower a world leader in green ammonia production."

On Behalf of the Board of Directors
Gary Benninger
Chief Executive Officer

About AmmPower

AmmPower is a resource exploration company with an increasing focus on clean energy. The Company is based in Vancouver, BC and owns the Whabouchi South lithium exploration property located in the James Bay/Eeyou Istche region of Quebec and holds an option over the Titan Property located in the Klotz Lake area in Northwestern Ontario.

In addition, the Company is working on the development of a proprietary solution to produce green ammonia and green hydrogen, and is also investigating revolutionary catalyst methods to react Nitrogen and Hydrogen together with the aim of creating 100% clean, and cost effective green ammonia.

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Forward-Looking Statements

This news release includes forward-looking statements that are subject to risks and uncertainties, including with respect to the expected timing of its name and ticker symbol changes. All statements within, other than statements of historical fact, are to be considered forward-looking. The Company provides forward-looking statements for the purpose of conveying information about current expectations and plans relating to the future and readers are cautioned that such statements may not be appropriate for other purposes. By its nature, this information is subject to inherent risks and uncertainties that may be general or specific and which give rise to the possibility that expectations, forecasts, predictions, projections or conclusions will not prove to be accurate, that assumptions may not be correct and that objectives, strategic goals and priorities will not be achieved. These risks and uncertainties include but are not limited those identified and reported in the Company's public filings under the Company's SEDAR profile at www.sedar.com. Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking information, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise unless required by law.

The Canadian Securities Exchange (CSE) has not reviewed, approved or disapproved the contents of this press release.

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