

Announcing Elapath Energy's \$200 Million Mandate for Solar Innovations in Singapore, Facilitated by Ratsamy Consulting

TORONTO, ONTARIO, CANADA, October 28, 2023 /EINPresswire.com/ -- In a landmark move for the renewable energy landscape, Elapath Energy, a globally renowned solar panel installation and manufacturing leader, has secured a significant contract worth \$200,000,000. This transformative step results from extensive negotiations orchestrated by Ratsamy Consulting, a foremost authority in renewable financing from Canada. The pivotal talks took place at the Convention Plaza in Hong Kong, involving prominent representatives from both Ratsamy Consulting and their respected partners in Hong Kong. This event set the stage for this game-changing collaboration.

Ratsamy Consulting Entrusts Elapath Energy

Notably, Elapath Energy's recent securing of a 100MW project in Singapore accentuates its continued commitment to the field. The project will kick off its initial phase in October 2023 and span two months.

Elapath Energy, celebrated for its depth of expertise and unwavering dedication to green initiatives, was a clear choice for this extensive project. Their illustrious history is marked by successful installations worldwide, reinforcing Elapath's position as an unbeatable force in renewable energy.

Mr. Eden Akash, CEO of Elapath Energy, expressed his excitement for the project, "This immense responsibility in Singapore represents not just a business opportunity but our consistent efforts towards solar innovations. Joining hands with Ratsamy Consulting and partners in Singapore signifies a pivotal moment in redefining the region's energy dynamics. We are gearing up to introduce our state-of-the-art manufacturing and installation practices and set new energy



benchmarks," said Akash.

Liang Wei-Chen, a distinguished partner at Elapath Energy, echoed these sentiments. "Singapore's dedication to a green energy future is admirable. This project is more than a commercial venture; it signifies a united dream for a sustainable planet. We are eager to witness the revolutionary results from this initiative," shared Wei-Chen.

The instrumental role played by Ratsamy Consulting in forging this alliance reflects their worldwide vision for a sustainable future. Their objective to seamlessly merge leaders in energy solutions with regions ready for sustainable transformation underscores their commitment to a green global story.

Singapore's backing of this project marks a significant stride in its pledge to environmental guardianship. With the combined strengths of industry frontrunners in renewable energy and finance, Singapore will establish a benchmark for global emulation.

Elapath Energy, along with its partners, encourages organizations and nations around the world to realize the critical urgency of adopting renewable energy solutions.

For media inquiries, please refer to www.ratsamyconsulting.com for more details.

About Elapath Energy: Elapath Energy stands at the forefront of solar panel innovation, design, and installation internationally. Their relentless pursuit of excellence has established an unmatched reputation in renewable energy.

About Ratsamy Consulting: Based in Canada, Ratsamy Consulting shines as a pioneer in financial solutions for renewable energy. Their worldwide outreach and emphasis on promoting green energy ventures establish them as leaders in sustainable progression.

<https://ratsamyconsulting.com/>

Yohan Blake
Ratsamy Consulting
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/664765468>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.