



Southern Alberta Energy from Waste Association

MEDIA RELEASE

Energy from Waste Project Heats Up

January 30, 2023

The Southern Alberta Energy from Waste Association – SAEWA is pleased to announce publicly that after a long and rigorous Expression-of-Interest and Evaluation Process – that the SAEWA Board on January 27, 2023 did approve the Steering Committee’s recommendation of an Energy-from-Waste Partner, identified as HITACHI ZOSEN INOVA - HZI with a view to establishing a formal project development agreement for implementation of SAEWA’s vision for an energy from waste facility in Southern Alberta.

Statement from the SAEWA Chair, Tom Grant -

“As Chair of SAEWA, I am extremely proud of the progress made and to have received the Boards Motion in approval to establish a formal partnership agreement with HZI. “The process has been long but rewarding to the Board and our members to finally get here”.

Statement from the SAEWA Vice Chair/Project Lead, Paul Ryan –

“It has taken a long time to get to where we are today, and we could not have done it without the full support of the SAEWA Board of Directors and the Steering Committee. I look forward to leading the Project with the Steering Committee to the next level and establishing a formal partnership agreement with HZI.”

Statement from HITACHI ZOSEN INOVA – HZI

“HZI is delighted to have been selected by SAEWA to deliver a cost effective world-class Energy from Waste facility for the communities, businesses and municipalities of Southern Alberta” said Stuart Mander, Director of Project Development at HZI.

“When operational the new plant will be equipped with HZI technologies such as HZI’s own reciprocating grate and our state-of-the art boiler whilst ultimately being designed to fully comply with the most stringent emission limit requirements to satisfy the high demands placed on modern Energy from Waste facilities”

SAEWA’s primary goals for development of an energy from waste facility are:

- To reduce southern Alberta’s long-term reliance on landfill disposal;
- To process non-recyclable solid waste from SAEWA communities and potentially private sector customers;
- To reduce greenhouse gas emissions from solid waste management; and,
- produce electricity, heat energy and potentially additional by-products for commercial sale.

For additional information contact:

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