

FOR IMMEDIATE RELEASE

Kemat Consulting Hosts Free Info Session on Community Service Recovery Fund for Nonprofits

Kemat Consulting is proud to announce an exciting new event aimed at helping nonprofits in Saskatchewan, Canada get the funding they need to achieve their goals. On February 8th, from 8am to 11am, Kemat Consulting is hosting a free Info Session on the Community Service Recovery Fund, a \$400 million program made available by the Federal Government to support non-profits. The event will be held in person at the Atlas Hotel in Regina, SK and online for those who are unable to attend in person.

The Info Session will provide valuable insights on how to apply for the appropriate grant for your organization and will feature three expert presenters: Colin A. Wirth, CPA, CA, Partner at Dudley & Company, LLP, Sherry Knight, CPHR, FCMC, CEO of Dimension 11, and Wahid Ullah, B.Sc. PMP, MBA, Principal Consultant at Kemat Consulting.

Wahid Ullah will be sharing his knowledge on donor management software, process optimization, and fundraising strategies.

The event is free and breakfast will be provided for in-person attendees. However, due to limited space, only one person per organization is allowed to attend in person. The event is open to all nonprofits in Saskatchewan, Canada who want to get funding for their organization and will provide an opportunity to learn about fundraising and donor management strategies.

To register for the event, please visit the Kemat Consulting website at <https://kematconsulting.com/events>.

Kemat Consulting is committed to helping nonprofits achieve their goals and is excited to offer this valuable opportunity for the community. Individuals are encouraged not to miss out on the chance to secure additional funding for their organization, and to take advantage of this opportunity by registering for the Info Session promptly.

Media Contact:

Company: Kemat Consulting

Contact Person: Wahid Ullah

Email: info@kematconsulting.com

Website/URL: <https://kematconsulting.com/events/>