

Saskatchewan Engineers Encouraging Discovery (SEED) Supporting the Children's Discovery Museum Capital Campaign – Update November 2016

In 2015 a group of local engineers and University of Saskatchewan College of Engineering alumni was formed called Saskatchewan Engineers Encouraging Discovery (SEED) to support the **Children's Discovery Museum's** upcoming expansion and move into the Mendel Art Gallery space in Saskatoon. The project includes a complete redesign of the facility with many exciting interactive spaces including an underground mine experience in "Subterreanea," and a "Maker" space to **explore and create** object and machines of a child's own invention.

The new CDM is designed to inspire creativity and play and will include elements of science, engineering and innovation.



The SEED initiative was kicked off in November 2015 with an event for engineers and their families to explore STEM activities. It has continued to spread throughout 2016 as volunteers with the initiative have sought out their peers and local engineering firms asking them to support the cause.

The overall CDM Capital Campaign is well underway as well, and to date is well past the half-way point of the goal to raise \$10 Million to fund this exciting project.

To date the SEED campaign has raised \$58,883 in donations which has been matched by an anonymous donor for a total of \$117,766. An anonymous donor has graciously agreed to match all SEED donations up to \$100,000!



The **SEED** team is reaching out to local engineers and businesses to build awareness, interest and hopefully donations for this great cause. Please share this message with your friends and colleagues to help us spread **SEED** across Saskatchewan.

Saskatchewan Engineers Encouraging Discovery

seeks to raise the profile of our profession with innovative youngsters who live in and visit our city. We invite and encourage you to be part of this growing initiative to plant **SEEDs** to:

- ✓ *Create a link between hands-on science and innovation activities and engineering as a future profession*
- ✓ *Raise the profile of the engineering profession and the U of S College of Engineering in our community*
- ✓ *Help the CDM reach their fundraising goal of \$10 Million dollars by contributing to a group donation from **Saskatchewan Engineers Encouraging Discovery***

SEEDs take time to grow. Plant yours year round with annual or monthly installments.

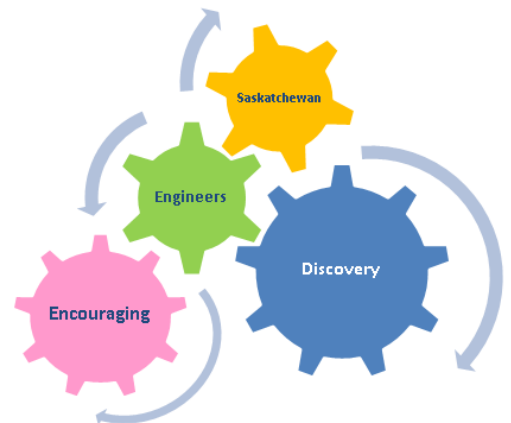


**Get Involved!
Donate Today at
kidapproved.ca**



**Interested in helping spread the SEED?
Contact Lesley McGilp at mcgilp@src.sk.ca to get involved.**

Watch for upcoming opportunities to learn more about how you or your business can get involved.





Kid Approved Children's Discovery Museum Capital Campaign

Contact Information

Date: _____

Name: _____

Address: _____

City: _____ Prov: _____ Postal Code: _____

Email address: _____ Phone #: _____

Pledge Statement

I/We pledge a total gift of \$ _____ to the Children's Discovery Museum payable over _____ years/months.

Payment Options

Cheque Annual Semi-Annual Monthly
Cheques to be made payable to: Children's Discovery Museum on the Saskatchewan

Credit Card Annual Semi-Annual Monthly

For all credit card payments, please complete the form on Canada Helps:

<https://www.canadahelps.org/dn/5452>

Note: A donation may also be made to the CDM through a gift of securities.

Contact us for more information.

Other: (Please explain) _____

Donation Options

Is this donation part of the Engineering Group Gift? Yes No

Is this donation in Memory or Tribute? Yes No

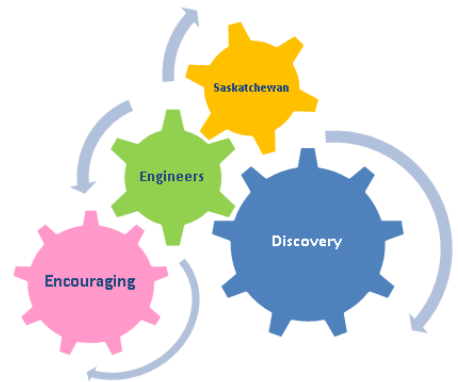
In Memory/Tribute Information:

The Children's Discovery Museum acknowledges the name of our donors in many of our publications unless you would like to remain anonymous. Yes, I would like to remain anonymous

I agree to receive email communication from the Children's Discovery Museum. Yes No

Please indicate the date you wish your pledge to begin: _____

Signature: _____ Date: _____



*Interested in helping spread the SEED?
Contact Lesley McGilp at mcgilp@src.sk.ca to get involved.*