NOICE / LEVOICE / Verdun project main working doc



Web page | Updates

Participants <u>Log your time contributions here</u>
This is a co-creative document, <u>open content rules</u>

NOTE: This project is on hold.

Anyone can resurrect it under different premises, with new partners.

Contents

Contents

Important links

Phase 0: Create venture structure

Phase 1: Building awareness, public consultation, education and building public engagement

Other ideas

Project Lead

Other contributors

Important links

- Sustainability
- <u>Detailed description</u> under development
- Governance under development
- Budget under development

Log time for initiation of the project here

Phase 0: Create venture structure

See updates doc

Main tasks

Work on project <u>Governance</u>
Work on the <u>Consortium</u>

See more on Trello

On funding

Current: ESDC (Espace Collaboratif)
 Past attempts: MESI, DEC, ESDC

Phase 1: Building awareness, public consultation, education and building public engagement

Waiting for funding..

Activity - Phase 1	Detail	Budget
Initiate the project	Initial platform deployment: web presence, branding, user experience, resource and project management tools	\$70 000
Kickstart the project	Create the ecosystem around the project and initiate communication.	\$11, 687

OPEN-ing event	OPEN-ing event	\$6, 741
Set up the first CELL	Lease improvements, equipment and furniture	\$99 225
Engagement events	Four engagement events	\$74, 067
Operate the first CELL	Operation costs for one year	\$257, 355
Phase 1 report	Recommendations and call for projects	\$20 000
Total		\$539, 075

Other ideas

From Jake

I think that one of the more valuable deliverables of the Verdun project, federally, provincially, (or any other) publicly funded projects, would be in the nature of results applying various models of cooperative development based on the Open Value Network Model (OVN).

OVN and "shared economy" as well as related concept such as "collaboration space", etc. is a whole new approach. The Verdun project and other Sensorica projects should be viewed and positioned as innovative experiment, applied research, etc., where one of the key deliverables would be the advice to the federal government on what works and what does not work, in support of the fed gov Innovation Agenda, as well as the new evolving Internet-based economy.

A primary purpose of the above ideas/approach is to differentiate SENSORICA based proposed projects, funding proposals, etc, from those of others.

Maria

I would also recommend adding references to specific areas where this approach could be applied, e.g. health, scientific innovation (there is one reference to scientific instruments), employment challenges or empowering vulnerable communities (refugees, first nations). If we link it to key areas where the government has shown a commitment, it will be more easily understood (by the way, the new doc is pretty awesome in terms of its clarity).

Bruce

I could see that the Verdun Project could comprise of many Labs, from Metal Working, Electronics, Fibers, Computers and software, Plastics, Woodworking, Auto Mechanics, Surface and Finishing, Fabrication and Arts and Crafts. This could be open to the casual hobbyist, academia to the small and medium sized corporation.

For example commercial entities can find it useful for their employees to receive specialized training as is mandated by law, in order to comply with the 1% of revenue for salaried employees to receive training.

http://www.revenuquebec.ca/fr/entreprises/ras/calculer-ras/fdrcmo/depensesadmissibles. aspx

Small and medium sized businesses will find it cost effective to rent resources for this training, rather than to invest in their own infrastructure, for sporadic use.

Contributors

Project Lead

Sensorica: Tibi

Other contributors

From Sensorica

Get a dynamic list of contributors from Sensorica's NRP-CAS.

Past contributors from OuiShare

Alex Bigot, Agathe Lehel