

# YOUR DECISION MAKER



## Visit Us At

109 Durand St Suite 304,  
Sarnia, ON N7T 5A1

## About IWA

We partner with organizations to break down barriers in processes that hinder success and develop solutions that are simple and easy to implement in order to overcome these challenges.



## Business Use Cases

-  **Procurement/  
RFP Submissions**
-  **Selecting  
Projects/Actions**
-  **Hiring Staff & Personnel  
Promotion Decisions**
-  **Ranking  
Grants**

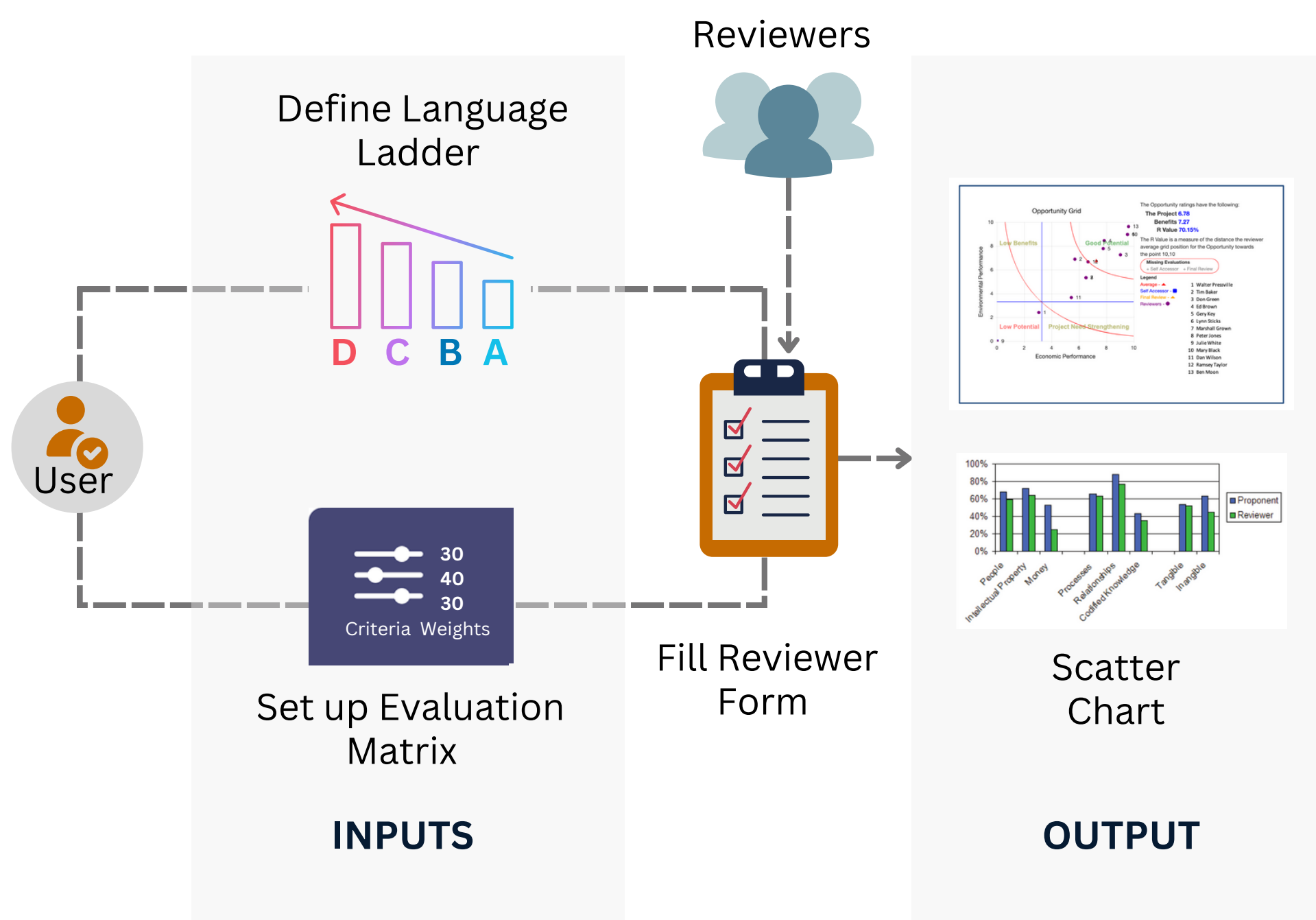
# ProGrid - SHORE

## About ProGrid - SHORE

A disciplined time saving web based evaluation process for rating, ranking and selecting proposals/submissions/opportunities.

ProGrid™ is a smart tool to assist you in evaluating a set of alternatives against predefined criteria to aid in making comprehensive decisions for better business outcomes. ProGrid™ uses an algorithm to determine the optimal result that aligns with your goals and objectives.

## Framework



## Benefits

- The system does most of the work
- Achieves consensus- provides input from all stakeholders
- Rapid- busy experts are willing to participate in review process
- Disciplined and reproducible
- Graphical and easily understood
- Ranks a large number of assets in a portfolio
- Provides a corporate data base and memory
- A self-learning methodology, constantly improving

The organization (user) defines the rating scale in the *Language Ladder™* or selects from a Library of existing criteria, setting the evaluation matrix assigns weight to the criteria. The reviewers are assigned ( min of 2 reviewers must be selected) and results are captured in real- time. Tracking outstanding reviews is easy through Dashboards and Notifications.

Once the data has been entered into the ProGrid™ software, reports are generated automatically. The Opportunity Grid is one of the key outputs from the ProGrid™ process that identifies anomalies in reviews, shows where consensus lies and can pinpoint a go or no go opportunity in a graphical representation for clear, detailed, transparent results.