**CD++ Model Data Form**

Title: Water Level Indicator

Type:

Acronym/Short name: Water-Level-Indicator (WLI)

Purpose for which Developed: This model prevents pump damage and water overflow or wastage, it is also very beneficial for usage in stand pipes, wells or overhead tanks.

Other Applications for which it is Suitable:

Date Developed/Implemented: October, 2019

Domain:

Current Version: Version 1

Description (including characteristics): A model to measure water level, detect and indicate low and high-water level, and alerting users at both states.

Developer:

|  |  |
| --- | --- |
| Name: Gurkaran Singh Kahlon | Acronym: Student Number: 101133588 |
| Address 1: Carleton University | [e-mail]: gurkaransinghkahlon@cmail.carleton.ca |
| Address 2: |  |
| City: OTTAWA | Province/State-Country: Ontario |
| Zip - | Phone: -343-297-8772 |

Comments: