Xiamen R&T Plumbing Technology Co., Ltd.

(Signature/Title)

Date: __2024-09-11____

| of the subject Canada application | ne Access to Information <i>A</i> on be held confidential. | Act and RSP-100, Section 12.4, the applicant requests that a pa | art |
|---|--|--|-----|
| | ntiality Requested | Exhibit | |
| Short Term | □ Permanent □ | Block Diagrams | |
| Short Term | Permanent | External Photo | |
| Short Term | Permanent | Internal Photos | |
| Short Term | Permanent | Operation description | |
| Short Term | Permanent | Schematics | |
| Short Term | Permanent | Test Setup | |
| Short Term | Permanent | Tune-Up Procedure | |
| Short Term | Permanent | User's Manual | |
| Short Term | □ Permanent | Part List | |
| of its kind in industry. Having the | he subject information eas | stantial effort in developing this product and it is one of the find it is one of the design will result in financial hardship. | |
| Permanent Confidentiality: | | | |
| | | mently confidential be permanently withheld from public revie | 3W |
| | ade secrets and proprietar | ry information not customarily released to the public. | |
| Short-Term Confidentiality: | 1. 14 | and have a superfect of the second of the se | - 4 |
| | | ort term confidential be withheld from public view for a period | |
| 180 days from the date of the | | horization and prior to marketing. This is to avoid prematulease of the product to the public. Applicant is also aware the | |
| | a nrior to marketing or re | | ıaı |
| release of sensitive information | - | | he |
| release of sensitive information they are responsible to notify | y TUV Rheinland in the | event the product or the product is made available to t | |
| release of sensitive information they are responsible to notify | y TUV Rheinland in the I Economic Development | | |
| release of sensitive information they are responsible to notify public. Innovation, Science and | y TUV Rheinland in the I Economic Development | event the product or the product is made available to t | |

<u>Hongwei Wang</u>

(Print name)