9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

November 04, 2019

Attention: Scott Islip

ROUND ENGINEERING INC

10 SEGWUN ROAD

WATERDOWN, ON L8B 0K6

The design submission, tracking number 2019-07171, originally received on October 22, 2019 was surveyed and accepted for registration as follows:

CRN:

0H20157.2

Accepted on: November 04, 2019

Reg Type:

**NEW DESIGN** 

Expiry Date: November 04, 2029

Drawing No.: R-1149A Rev 0

Fitting type: COMPRESSED AIR DRYERS

Design registered in the name of : FONDREMY INC

| Description       | ı     | •        | Temperature MDMT |
|-------------------|-------|----------|------------------|
| Internal Pressure | 103   | 38 38 38 | °C -40°C         |
| External Pressure | · 103 | 38 SkPa  | °C -40°C         |

## The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction are ASME B31.1 and ASME B31.3.

- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.
- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts. If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3343 or fax (780)

Sincerely,

TANG, TAO, P. Eng.

DOP Cert. No. D00008848

437-7787 or e-mail Tang@absa.ca.

las long





STATUTORY DECLARATION
Registration of Fittings
Single or Multiple Fitting Designs within one Fitting Category

| I. Fran  | cis Lemair                                 |                    | General Manage                    | r                   | - 1                      | In this space, show facsimile of<br>manufacturer's logo or trademat<br>as it will appear on the fitting. |
|--|--|--------------------|-----------------------------------|---------------------|--------------------------|--|
| ·, <u>· · · · · · · · · · · · · · · · · · </u> | (name of applicant)                        | <u> </u>           | (position title) (must            |                     |                          |  |
| of FO  | NDREMY INC.                                |                    | W, V                              |                     | ,,                       | <b>CONDREM</b>   |
|  |  | (name o            | of manufacturer)                  |                     |                          | INC  |
| located  | at 1465, Boul Indus                        |                    |                                   | 4                   |                          |  |
| do oolo  | male declare that the                      | •••                | nt address)                       | ara aubiaat ta th   | a Cafabi Cai             | dos Ast  |
|  | mnly declare that the only one)            | illings listed     | nereunder, which                  | are subject to tr   | le Salety Cot            | superdi  |
|  | comply with the requi                      |                    | ASME B31.3, ASMI                  |                     |                          | cifies the dimensions,   |
| 1  | materials of construc                      | ction, pressure    | e/temperature ratin               | gs and identifica   | ation marking            | of the fittings, or  |
|  | are not covered by th                      | e provisions o     | of a recognized No                | rth American st     | andard and a             | re therefore   |
|  | manufactured to com                        | ply with           |                                   | ·                   | as sup                   | ported by the  |
|  |  | (title of          | code of construction or           | other applicable do | cument)                  |  |
| ;  | attached data which                        | identifies the o   | dimensions, materi                | als of construct    | ion, pressure            | /temperature ratings   |
| ;  | and the basis for suc                      | h ratings, and     | the identification r              | narking of the fi   | ttings.                  |  |
|  |  |                    |                                   |                     |                          |  |
| l further                                      | declare that the mai                       | nufacture of th    | nese fittings is cont             | rolled by a gual    | lity control pre         | ogram which has  |
|  |  |                    | •                                 | • .                 | •                        | _  |
|  | erified as described in                    |                    | •                                 |                     | •                        | •  |
| stated s                                       | standard, regulation,                      | code, guidelin     | e or other applicat               | ole document. T     | he fittings co           | vered by the   |
| declara  | tion for which I seek                      | registration ar    | e as provided in th               | e Supplementa       | ry Sheet(s) a            | ttached.   |
|  |  |                    |                                   |                     | •                        |  |
| Quality  | Program Verificati                         | on and Manu        | facturing Sites                   |                     |                          |  |
| •  | _  |                    | •                                 |                     |                          |  |
| A copy   | of the Quality Certific                    | cate from each     | manufacturing sit                 | e must be inclu     | aea                      |  |
| Item<br>#                                      | Product<br>Description,<br>Model or Series | Quality<br>Program | Scope of<br>Certification         | Expiry<br>Date      | Verifying<br>Organizatio | Location(s) Plant Name and address   |
| 1.   | Model D4<br>Compressed Air<br>Dryer        | ISO<br>9001:2015   | Development<br>and<br>Manufacture | April 1,<br>2021    | BNQ                      | 1465, boul<br>Industriel,<br>Chambly<br>(Quebec) J3L<br>4C4  |
| 2.   |  |                    |                                   |                     |                          |  |





| In support of this application, the following information, calcula  | ations and/or test data are attached: |
|---|---------------------------------------|
| Scope of CRN, Drawings, Calculations, Reports   |                                       |
|   |                                       |
| (Signature of the Declarer)   | 1-10-2019.                            |
| this day of October (Y)  (print) Guillaume He-Marie, notary (a Commissioner of Oaths or Notary Public)  | (province, territory, or state)       |
| Sign)  (a Commissioner of Oaths or Notary Public)         | on ( )                                |
| For ABSA Office Use Only:   | (province, territory, or state)       |
|   |                                       |
|   |                                       |
| To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category |                                       |
| CRN: 0H20157 2  |                                       |
| Registered Date: NOV 0 4 2019   |                                       |
| Expiry Date: Nov. 4, 2029   |                                       |
| Signature: (Signature of the Administrator/SCO)   |                                       |
| The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the                                       |                                       |

## FONDREMY INC.

1465, BOUL INDUSTRIEL, CHAMBLY (QUEBEC) J3L 4C4



10-Oct-19

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## SCOPE OF CRN REGISTRATION

| Description Code Specification | Outlet  | at 100°F    |       | Number  |
|--------------------------------|---------|-------------|-------|---------|
| Compressed Air                 | 3" FNPT | 150/FV psig | -40°F | R-1149A |

Note 1: MAWP = Maximum Allowable Working Pressure, MDMT = Minimum Design Metal Temperature.

Note 2: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used.

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