

MAIN OFFICE

Fives Solios
Givors, FRANCE
Tel.: +33 4 72 49 54 54
fs.services@fivesgroup.com

Fives ECL
Ronchin, FRANCE
Tel.: +33 4 72 49 54 54
fe.services@fivesgroup.com

SERVICES OFFICES

Fives Services Inc.
Quebec City, Quebec - CANADA
Tel.: +1 418 656 9140 - Fax: +1 418 656 6877
fivesservicesinc@fivesgroup.com

Fives Services Gulf WLL
Manama - KINGDOM OF BAHRAIN
Tel.: +973 17 831 183 - Fax: +973 17 831 138
services.fsg@fivesgroup.com

Fives Services Gulf DMCC
Dubai - U.A.E
Tel.: +971 4 4327433 - Fax: +971 4 4327434
services.fsg@fivesgroup.com

Fives Services Europe
Paris, FRANCE
Tel.: +33 1 45 23 75 75
fivesserviceeurope@fivesgroup.com

Fives Services Australia Pty Ltd.
Eagle Farm, Queensland - AUSTRALIA
Tel.: +61 7 3630 6600 - Fax: +61 7 3868 6625
fivesservicesaustralia@fivesgroup.com

Fives Services Southern Africa (Pty) Ltd.
Johannesburg - R.S.A.
Tel.: +27 11 622 5226 - Fax: +27 11 616 0160
Richards Bay - R.S.A.
Tel.: +27 35 797 38 30 - Fax: +27 35 797 3799
fivesservicesafrica@fivesgroup.com

Fives India Engineering & Projects Pvt. Ltd.
Chennai, INDIA
Tel.: +91 44 4292 7272
fivesindia@fivesgroup.com

www.fivesgroup.com



The information provided on this document is for information purposes only and does not constitute a legal obligation or a warranty, express or implied, of any kind.



PROCESS
TECHNOLOGIES

ALUMINIUM

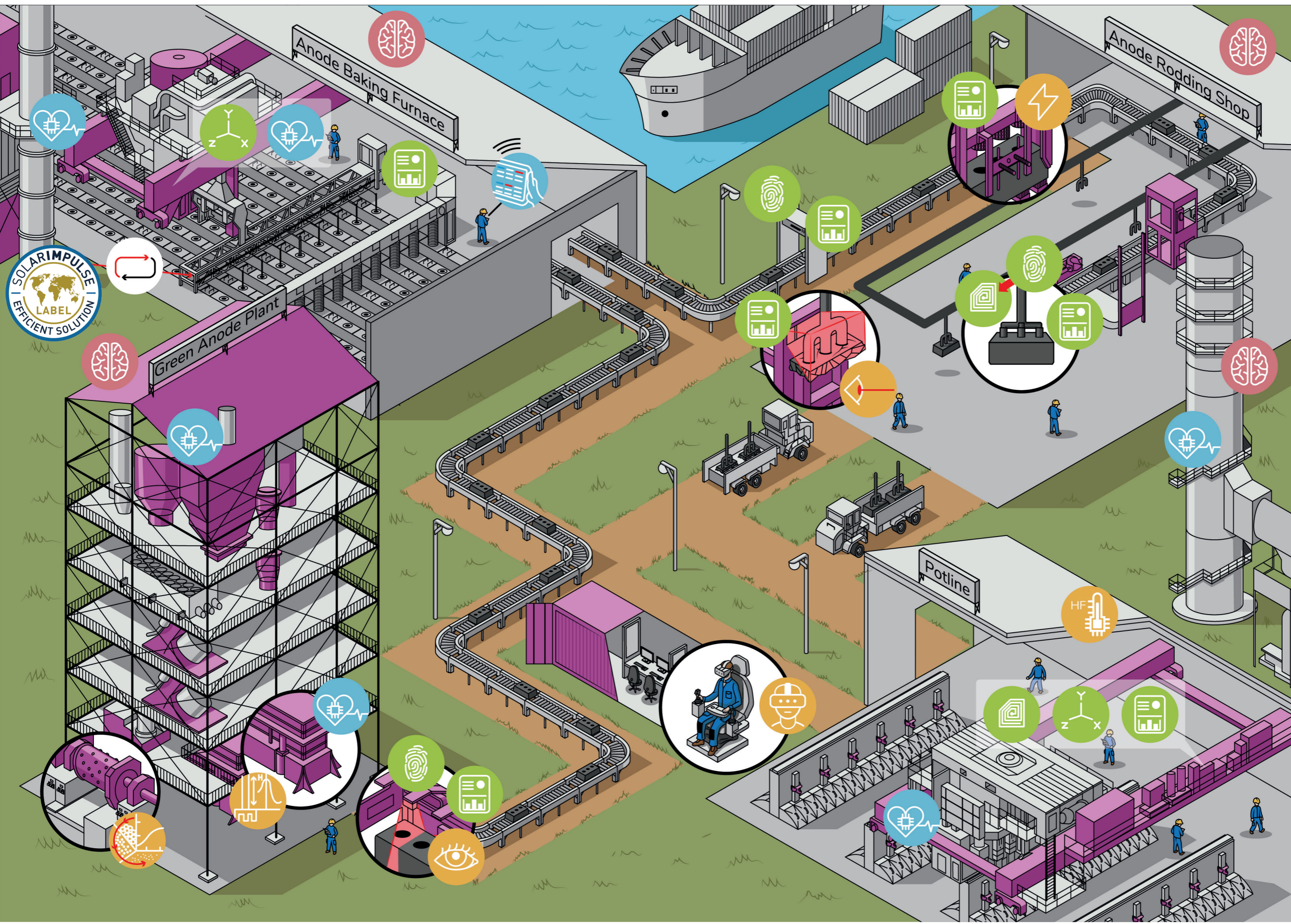
FIVES' DIGITAL SOLUTIONS

for greener aluminium

©Solar Impulse/Stefatou/Rezo.ch - Abu Dhabi, UAE, March 2nd, 2015

Copyright © 2022 - Fives - All rights reserved



Fives' digital solutions for equipment monitoring, process optimisation and emission control



Process Optimisation Solutions

-  Amelios Suite
SMART GTC





Equipment Health Monitoring

-  SMART equipment (vibro, filter and crane)
-  Flue wall monitoring

Advanced Sensors & Advanced Control

-  Optibinder
-  Dynpac
-  SOFIA
-  Anode visual inspector
-  MIREA
-  CEMS
-  Virtual Reality

Tracking System

-  Rod tracking based on RFID
-  Anode tracking based on vision
-  Positioning
-  Anode ID card