

CERTIFICATIONS CONCERNING "COVERED" EQUIPMENT

Date:

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

FCC ID: 2A9GC03664411000133

To Whom It May Concern:

As required by section 2.911(d)(5)(i), ENGIE Lab CRIGEN ("the applicant") certifies that the equipment for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules.

As required by section 2.911(d)(5)(ii), ENGIE Lab CRIGEN ("the applicant") certifies that, as of the date of the filing of the application, the applicant is not identified on the Covered List as an entity producing "covered" equipment.

Thank you for your attention to this matter.

Sincerely yours,

Signature



Printed Name: Adeline DUTERQUE

engie
Lab
CRIGEN

Lab Nanotech Sensors & Wireless
4, rue Joséphine Baker
93240 STAINS

Company: ENGIE Lab CRIGEN
4 RUE JOSEPHINE BAKER
93240 STAINS - France

Job Title: Head of ENGIE Lab CRIGEN

Email: CRIGEN-NSWlab@engie.com

Telephone: +33149 22 58 75

ENGIE – CRIGEN
361, Avenue du Président Wilson BP n°33
93211 Saint-Denis La Plaine Cedex, France
T +33 (1) 44 22 00 00

ENGIE : SA au capital de 2 435 285 011 euros
RCS Nanterre 542 107 651
Siège Social : 1, place Samuel de Champlain,
92400 Courbevoie