STATEMENT OF CONFORMITY

Product Crystalline silicon terrestrial photovoltaic modules

Model/Type reference LGxxxN1T-A5 LGyyyN2T-A5

Manufacturer(Client) LG Electronics Inc.

168, Suchul-daero, Gumi-si, Gyeongsangbuk-do,

39368, Korea

Manufacturing site LG Electronics Inc.

77, Sanho-daero, Gumi-si, Gyeongsangbuk-do,

39381, Korea

LG Electronics Inc.

168, Suchul-daero, Gumi-si, Gyeongsangbuk-do,

39368, Korea

Rating and principal characteristics xxx in the type number replaces the power in Watt at

STC

xxx = 300, 305, 310, 315, 320, 325, 330, 335, 340, 345yyy = 360, 365, 370, 375, 380, 385, 390, 395, 400, 405,

410, 415

Based upon a single test on one or several product samples, conformity with the requirements of the following test basis is affirmed. Detailed results are given in the test report.

Test basis IEC 61701:2011, EN 61701:2012 severity 6.

Salt mist corrosion testing of photovoltaic (PV) modules

Test report 21221365.015

21221365.016 21221365.017

Identification No. 233048943

Issued Date 2017-04-04

TUV Rheinland Korea Ltd. Solar & Fuel Cell Technology

Mahager

Project Engineer

Hye-Won Ahn Dipl.-Ing. SooBong Lim