

## Declaration of Conformity According to EN 45014

**Manufacturer's Name:** Load Systems International Inc.

**Manufacturer's Address:**

**Canada:**

4495 boul. Wilfrid-Hamel, bur. 110  
Québec QC G1P 2J7

**United States of America:**

9223 Solon Rd, Suite A  
Houston TX 77064

**United Arab Emirates:**

Y02 Saif Zone, P.O. Box 7976  
Sharjah

declare under our own responsibility that the products:

<u>Model</u>	<u>Description</u>
GC005-CE	5 000 lb capacity load cell for Europe
GC012-CE	12 000 lb capacity load cell for Europe
GC018-CE	18 000 lb capacity load cell for Europe
GC035-CE	35 000 lb capacity load cell for Europe
GC060-CE	60 000 lb capacity load cell for Europe
GC065-CE	65 000 lb capacity load cell for Europe
GC100-CE	100 000 lb capacity load cell for Europe
GC170-CE	170 000 lb capacity load cell for Europe
GS001-CE	Load Transmitter With Pigtail 6 in. for Europe
GS002-CE	Load Transmitter w/pigtail & pull up for 0mv balanced cell for Europe
GS005-CE	Anti-Two-Block Transmitter for Europe
GS010-01-CE	Boom Angle sensor for Europe
GS010-02-CE	360° Angle sensor for Europe
GS010-03-CE	List Angle sensor for Europe
GS011-CE	Angle sensor with Length input for Europe
GS020-CE	Wind Speed sensor for Europe
GS050-CE	Anti-Two-Block sensor for Europe
GS550-CE	Standard GS display for Europe
GS550-07-CE	GS550 Display Spanish for Europe
GS550-08-CE	GS550 Display for Manitowoc for Europe
GS550-09-CE	GS550 Display for Shuttlelift for Europe
GS550-10-CE	GS550 Display Spanish for Shuttlelift for Europe

to which this declaration refers conform to the relevant standards or other standardising documents:

**Wireless:** EN 300 220-3 V1.1.1 (2000-09)

**EMC:** EN 301 489-3 V1.4.1 (2002-08)

Québec, June 26th, 2007



Dave Smith  
President