

Declaration of Authorization



Bobinados Electromecanica Martorell S.L. Esparraguera, SPAIN

has been assessed and approved by
ABB LV Motors Ex Service Network department to meet Premium
level Authorization to carry out:

Overhaul & Maintenance
Reclaiming
Rewinding

for low voltage hazardous area motors in ABB's Business Unit Motors

Range defined in the appendix

Marcus Westerlund

Service Network Manager

Mores Wahrs

BU Motors

Certificate number: ATEM 340004

This certificate is valid until March 2012



Declaration of Authorization for Service of low voltage Hazardous **Area Motors**

Service Partner:

Bobinados Electromecanica Martorell S.L.

Cl. Cerámica s/n Nave A 4. Pol.del Sud i Sud Magarola

08292 Esparraguera

SPAIN

ABB's BU Motors certify that the above Service Partner has service engineers being trained and workshop facilities and equipment authorized by the BU Motors for the service of the products listed below. The Service Partner is qualified and authorized to do repair and service on designated products in accordance with guidance and rules set by ABB.

Related documents:

ATEX 95 (94/9/EC), ATEX 137 (1999/92/EC), IEC 60079-14, IEC 60079-17,

IEC 60079-19, IEC 61241-14, IEC 61241-17, IEC 61241-19

The partner is authorized to use resources that have been trained and certified for repair of ABB's hazardous area motors.

The partner is authorized to carry out overhaul & maintenance meaning replacing damaged parts with original ones, part reclaiming and rewinding of following scope:

Flameproof Ex d, Ex de	IEC 80-400
Increased safety Ex e (cast iron)	IEC 80-400
Increased safety Ex e (aluminum)	IEC 90-280
Non-sparking Ex nA (cast iron)	IEC 71-450
Non-sparking Ex nA (aluminum)	IEC 90-280
Dust ignition Ex tD (cast iron)	IEC 71-450
Dust ignition Ex tD (aluminum)	IEC 71-280

With this certification is the workshop also authorized to do service on ABB's safe area low voltage motors to the frame size limit as above.

The partner will be responsible for failures related to improper handling/storage and bad workmanship in modifying or repairing the product. Bad workmanship in this context means, rough handling, improper working method, disregard of instructions, carelessness etc. The above mentioned relation can be either direct or indirect.

Certificate number:

ATEM 340004

Date of issue:

Authorization to be updated before:

June 28th 2010 March 31st 2012

Stamp

Marcus Westerlund

Service Network manager

BU Motors