Date: September 9, 2009

The American Recovery and Reinvestment Act of 2009 (Pub.L. 111-5) is an economic stimulus package enacted by the 111th United States Congress and signed into law by the President. This law was based largely on proposals made by the President and is intended to provide a stimulus to the U.S. economy in the wake of the economic downturn. These measures are nominally worth $787 billion. The Act includes domestic spending in education, health care, and infrastructure, including the energy sector as well as others. "Section 1605 of the American Recovery and Reinvestment Act of 2009 (the "ARRA") establishes a “Buy American” requirement for federal, state, and local government projects funded with ARRA stimulus money.

The following ABB products are in compliance with the Buy American requirements of the ARRA regardless of the size of the contract, or whether or not the contract is a federal contract.

ACS550-U1-xxxA-x and ACS550-U1-xxxA-x+B055
ACS550-CC-xxxA-x, ACS550-CC-xxxA-x+B055 and ACS550-xxxA-x+B058
ACS550-PC-xxxA-x, ACS550-PC-xxxA-x+B055 and ACS550-PC-xxxA-x+b058
ACH550-UH-xxxA-x, ACH550-UH-xxxA-x+B055
ACH550-VDR-xxxA-x and ACH550-VCR-xxxA-x
ACH550-BDR-xxxA-x, ACH550-BDR-xxxA-x+B055 and ACH550-BDR-xxxA-x+B058
ACH550-BCR-xxxA-x, ACH550-BCR-xxxA-x+B055 and ACH550-BCR-xxxA-x+B058
ACH550-CC-xxxA-x, ACH550-CC-xxxA-x+B055 and ACH550-CC-xxxA-x+B058
ACH550-PDR-xxxA-x, ACH550-PDR-xxxA-x+B055 and ACH550-PDR-xxxA-x+b058
ACH550-PCR-xxxA-x, ACH550-PCR-xxxA-x+B055 and ACH550-PCR-xxxA-x+b058

Notes: 1. xxxA indicates drive rated output current and ranges from 04A6 to 645A
2. –x indicates drives input voltage rating and can have values of 2, 4 and 6
3. Additional option codes are identified by +xxx. Use +P918 for R1 drives to ensure US manufacture

The following products are Buy American compliant if (a) the contract funded with ARRA stimulus money is between a company and either (i) the federal government or (ii) a state or local government or agency that is a party to applicable trade agreements and (b) the value of the contract exceeds $7,443,000 (or in some cases, $8,817,449).

ACQ800-x4-xxxx-x, ACS800-11-xxxx-x, ACS800-17-xxxx-x, ACS800-31-xxxx-x
ACQ800-37-xxxx-x, ACS800-67LC-xxxx-x, ACS800-67-xxxx-x, ACS800-77LC-xxxx-x
ACQ800-77-xxxx-x, ACS800-87LC-xxxx-x, ACS800-87-xxxx-x, ACS800-04LC-xxxx-x
ACQ800-x04-xxxx-x, ACS800-x07LC-xxxx-x, ACS800-x07-xxxx-x, ACS800-x11-xxxx-x
ACQ800-x2-xxxx-x, ACS800-x4LC-xxxx-x, ACS800-x4-xxxx-x, ACS800-x7LC-xxxx-x
ACQ800-x7-xxxx-x, ACS800-x4-xxxx-x, ACS800-x5-xxxx-x, ACSM1-04xx-xxxxA-x

Notes: 1.xxxx indicates the drives rated kVA and can range from 0004 to 6620
2. –x1, x2, x7, x4, x04 and x07 indicates configuration and can have values of 0, U, or 1 thru 7
3. –x at the end of the type code indicates input voltage and can have values of 2, 5 and 7
4. Additional option codes identified by +xxxx

DCS401-xxxx-xx, DCS402-xxxx-xx, DCS800-S01-xxxx-xx, DCS800-S02-xxxx-xx,
DCS800-A01-xxxx-xx, DCS800-A02-xxxx-xx

Notes: 1. xxxx for the DCS800-S0x indicates modules current rating from 0020 - 5200
2. xxxx for the DCS800-A0x indicates modules current rating ranging from 0020 to 10400
3. –xx indicates the modules armature voltage rating and can range form 04 to 12
4. –xx for DCS400 indicates cooling fan voltage and can have values of 00 or 52