



## VYKON

### INTELLIGENT BUILDING

### AUTOMATION AND CONTROL

Powered by the Niagara

Framework, VYKON®

includes a variety of open,

intelligent automation

and control solutions that

meet all the challenges of

real-world integration and

enterprise connectivity and

ensure the interoperability

among diverse facility

systems. VYKON solutions

synchronize, manage and

control major building

system functions vital in

a facility, such as heating,

ventilating, and air

conditioning (HVAC) systems,

energy, lighting, security,

fire, safety unitary devices

and more. VYKON solutions

make facilities better-ones

that use less energy, have

lower operating costs, are

safer, contribute to a better

environment and deliver

significant ROI.

# VYKON and the American Recovery and Reinvestment Act (ARRA)



As part of VYKON's continuing efforts to meet the needs of America's intelligent and energy efficient buildings and the opportunities created by the ARRA Stimulus packages, VYKON offers a range of products and solutions that are Manufactured in the U.S.A and qualify for the buy American provisions outlined in the ARRA act.

These VYKON products meet the requirements based on a number of criteria including being either wholly produced in the United States, or if they contain materials from another country, have been substantially transformed in the United States into a new or different manufactured good.

The products identified by VYKON as Manufactured in the U.S.A. qualify for the buy American provisions in the ARRA act by meeting one or more of the following requirements:

- A substantial transformation of the product(s) has taken place in the United States
- A change in the physical properties and characteristics designed to alter the functionality of the product has taken place
- The manufacturing operation resulted in a change of a product(s) with one use into a product with a different use
- A change in the character or use of the finished good or the components has taken place in the United States
- The processes performed in the U.S.A. (including, but not limited to assembly) were complex and meaningful
- The process takes a substantial amount of time
- The process was costly
- The process requires particular high level skills to complete
- The process require a number of different operations
- There was substantial value added in the process



The products include:

#### Software

The Niagara and Sedona Frameworks are developed and continuously maintained in the U.S.A.

#### Controllers and Hardware

Part Number	Description
J-600-A	JACE® 6 Controller
I/O-16-A	16 IO
I/O-34-A	34 IO

#### Security

Part Number	Description
SEC-J-201	Security JACE® 2
SEC-J-601	Security JACE® 6
SEC-R2R	Remote Reader Module
SEC-RIO	Remote IO
SEC-ENC-SML	Small Enclosure
SEC-ENC-MED	Medium Enclosure
SEC-ENC-LRG	Large Enclosure
SEC-ENC-MNP	Medium Enclosure w/ no Power Supply
SEC-MT-AX	Security Maintenance Tool
SEC-WP-AX	Security Workplace

#### Miscellaneous

Part Number	Description
I/O-16-485	16 Remote IO
NPB-PWR	24 V Power Module
NPB-2X-485	RS 485 Card
NPB-LON	LON® Card
NPB-232	RS 232 Card
NPB-GPRS-W	GPRS Modem with Wyleless SIM Card