Subject: Trade Agreement Act and Buy American Act Compliance

To whom it may concern:

We appreciate your interest in PDQ Industries LLC products. The following product lines manufactured by PDQ Industries LLC are within the compliance requirements of the Trade Agreements Act as specified in sections of Federal Acquisition Regulation (FAR) 52.225-5 and 52.225-1 and/or the Buy American Act as specified in sections of Federal Regulation (FAR) 52.225-1 and 52.225-9:

Product	BAA	TAA
MR- Grade 1 Mortise Lock	Yes	
XGT - Grade 1 Cylindrical Lock	Yes	
GT - Grade 1 Cylindrical Lock	Yes	
SX - Grade 1 Cylindrical Lock Knob	No	Yes
GP - Grade 2 Cylindrical Lock	Yes	
SD - Grade 2 Cylindrical Lock	No	Yes
SF - Grade 2 Cylindrical Lock	No	Yes
SV - Grade 2 Cylindrical Lock Knob	No	Yes
CL - Grade 2 Interconnected Lock	No	Yes
KM - Heavy Duty Deadbolt	No	Yes
KV- Commercial Duty Deadbolt	No	Yes
MJ - Mortise Cylinder Deadbolt	No	Yes
3100 Door Closer	No	Yes
5100 Door Closer	No	Yes
5300 Door Closer	No	Yes
5500 Door Closer	No	Yes
7100 Door Closer	No	Yes
4200 Exit Device	No	Yes
6300/6400 R Exit Device	Yes	
6300/6400 V Exit Device	Yes	
6300/6400 C Exit Device	Yes	
6300 M Exit Device	Yes	
6300 D Exit Device	Yes	
9300 Mullions	Yes	
PL Series Padlock	No	Yes
PS 220 and 440B Power Supply	Yes	

Please note this is not a complete list of PDQ Industries LLC products and reflects completely assembled items. These certifications are a guide to overall product lines only and do not reflect the country of origin of individual spare parts or components.

Each product series is comprised of many individually configured SKU's. It is possible that some SKU's may require further vetting for compliance validation. Should you have questions or need additional countries of origin for products not listed herein, please contact your PDQ Industries LLC representative. Additionally, for individual SKU compliance statements, please contact PDQ Industries LLC.

This letter is valid through 12/31/24 unless otherwise notified in writing by PDQ Industries LLC.