

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7087408

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
YORK INTERNATIONAL CORPORATION		06/17/2021
RECEIVING PARTY DATA		
Name:	JOHNSON CONTROLS TYCO IP HOLDINGS LLP	
Street Address:	5757 N. GREEN BAY AVENUE, MILWAUKEE, WISCONSIN 53209	
City:	MILWAUKEE	
State/Country:	WISCONSIN	
Postal Code:	53209	
PROPERTY NUMBERS Total: 71		
Property Type	Number	
Application Number:	10370849	
Application Number:	10632610	
Application Number:	10633844	
Application Number:	10641277	
Application Number:	10683772	
Application Number:	10694331	
Application Number:	10788723	
Application Number:	10788994	
Application Number:	10789327	
Application Number:	10789632	
Application Number:	10822357	
Application Number:	10822460	
Application Number:	10822489	
Application Number:	10822492	
Application Number:	10842272	
Application Number:	10879384	
Application Number:	10895204	
Application Number:	10916852	
Application Number:	10917035	
Application Number:	10929757	

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Property Type	Number
Application Number:	10970958
Application Number:	11015388
Application Number:	11016113
Application Number:	11016222
Application Number:	11027402
Application Number:	11047552
Application Number:	11104079
Application Number:	11123685
Application Number:	11123756
Application Number:	11140635
Application Number:	11159878
Application Number:	11165106
Application Number:	11201984
Application Number:	11217566
Application Number:	11218757
Application Number:	11232265
Application Number:	11248652
Application Number:	11273991
Application Number:	11314148
Application Number:	11326770
Application Number:	11327084
Application Number:	11337727
Application Number:	11375621
Application Number:	11421078
Application Number:	11422668
Application Number:	11422762
Application Number:	11460754
Application Number:	11556426
Application Number:	11612242
Application Number:	11626482
Application Number:	11679220
Application Number:	11759608
Application Number:	12018321
Application Number:	12040063
Application Number:	12098726
Application Number:	12102459
Application Number:	12180017
Application Number:	12189471

Property Type	Number
Application Number:	12247463
Application Number:	12501075
Application Number:	12577353
Application Number:	12670276
Application Number:	12708669
Application Number:	12809839
Application Number:	12810411
Application Number:	13009406
Application Number:	13208728
Application Number:	13479722
Application Number:	29255874
Application Number:	29255875
Application Number:	29255876

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: iprecordals@cpaglobal.com

Correspondent Name: CPA GLOBAL

Address Line 1: CASTLE HOUSE, LIBERATION STREET

Address Line 4: ST HELIER, JERSEY, UNITED KINGDOM JE1 1BL

NAME OF SUBMITTER: HELLEN BIRRELL

SIGNATURE: /H/BIRRELL/IPR/PS/INFINEON/

DATE SIGNED: 12/22/2021

Total Attachments: 13

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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (“**IP Assignment**”) is executed on August 6, 2021 and effective as of June 17, 2021 at 5:04 P.M. Central Time (the “**Effective Date**”), by and among York International Corporation, a Delaware Corporation, located at 507 E. Michigan Street, Milwaukee, Wisconsin 53202 (“**York**”) and Johnson Controls Tyco IP Holdings LLP, a Wisconsin Limited Liability Partnership, located at 5757 N. Green Bay Avenue, Milwaukee, Wisconsin 53209 (“**JCTIPH**”).

WHEREAS, JCTIPH is the acquirer of certain assets of York (the “**Transferred Assets**”) pursuant to the Amended and Restated Contribution Agreement between York as a contributing party and JCTIPH as the receiving party, effective as of June 17, 2021 at 5:03 P.M. Central Time (the “**Contribution Agreement**”);

WHEREAS, under the terms of the Contribution Agreement, York and JCTIPH have conveyed, transferred, and assigned certain intellectual property among the Transferred Assets for ultimate acquisition by JCTIPH, and all parties have agreed to execute and deliver this IP Assignment, for recording with the United States Patent and Trademark Office, the United States Copyright Office, and corresponding entities or agencies in any applicable jurisdictions;

NOW THEREFORE, the parties agree as follows:

1. Assignment from York to JCTIPH.

(a) For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, York hereby irrevocably conveys, transfers, and assigns to JCTIPH, and JCTIPH hereby accepts, all of York’ right, title, and interest in and to the following (the “**Assigned IP**”):

(i) all patents and patent applications (including design patents, design registrations, and other industrial design rights) set forth on Schedule 1 hereto, including any and all divisions, continuations, continuation-in-part, extensions, substitutions, renewals, registrations, revalidations, reissues, reexaminations, and the like, or foreign counterparts of or to any of the aforesaid patents and patent applications, including without limitation, all issued patents that have been or may be granted thereon and any other patents and patent applications claiming priority to or the benefit of the foregoing (the “**Patents**”);

(ii) all copyright registrations and copyright applications set forth on Schedule 2 hereto and all issuances, extensions, and renewals thereof (the “**Copyrights**”);

(iii) all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and

(iv) all rights to any actions or claims of any nature related to the foregoing, whether accruing before, on or after the date hereof, including all rights to and claims for damages, restitution and injunctive relief for infringement, dilution, misappropriation, violation, misuse, breach or default, with the right but

no obligation to sue for such legal and equitable relief, and to collect, or otherwise recover, any such damages.

(b) Terms of the Contribution Agreement. York and JCTIPH acknowledge and agree that this IP Assignment is entered into pursuant to the Contribution Agreement, to which reference is made for a further statement of the rights and obligations of York and JCTIPH with respect to the Assigned IP. The representations, warranties, covenants, agreements, and indemnities contained in the Contribution Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Contribution Agreement and the terms hereof, the terms of the Contribution Agreement shall govern.

2. Recordation and Further Actions. The parties to this IP Assignment hereby authorize the Commissioner for Patents and the Register of Copyrights in the United States Copyright Office, and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by JCTIPH. Following the date hereof, upon JCTIPH's reasonable request, the other parties to this IP Assignment shall take such steps and actions, and provide such cooperation and assistance to JCTIPH and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned IP to JCTIPH, or any successor thereto.

3. Counterparts. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.

4. Successors and Assigns. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

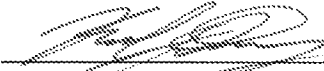
5. Governing Law. This IP Assignment shall be construed and interpreted according to the laws of the State of Wisconsin, excluding any choice of law rules that may direct the application of the laws of another jurisdiction. Each party stipulates that any dispute shall be commenced and prosecuted in its entirety in, and consents to the exclusive jurisdiction and proper venue of, either the Milwaukee County Circuit Court for the State of Wisconsin or the United States District Court for the Eastern District of Wisconsin, and each party consents to personal and subject matter jurisdiction and venue in such courts and waive and relinquish all right to attack the suitability or convenience of such venue or forum by reason of their present or future domiciles, or by any other reason.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this IP Assignment to be executed on their behalf by their respective duly authorized representatives on the date first written above and effective as of the Effective Date.

York International Corporation

Johnson Controls Tyco IP Holdings LLP

By 

By _____

Name: Richard Dancy

Name: Marc Vandiepenbeeck

Title: Vice President

Title: President

IN WITNESS WHEREOF, the parties hereto have caused this IP Assignment to be executed on their behalf by their respective duly authorized representatives on the date first written above and effective as of the Effective Date.

York International Corporation

Johnson Controls Tyco IP Holdings LLP

By _____

By _____

Name: Richard Dancy

Name: Marc Vandiepenbeeck

Title: Vice President

Title: President

SCHEDULE 1
ASSIGNED PATENTS

Patents

[See Exhibit B]

Schedule B-1 York International Corporation

CTRY STATUS	APPLN #	PATENT #	TITLE	ASSIGNEE (York International Corporation)	ENTRY ID
US Issued	10/916852	7128302	Vibrationally Isolated Support Construction For An Air Handling Unit	York International Corporation	WC300;
US Issued	10/842272	6973797	Capacity Control For Economizer Refrigeration Systems	York International Corporation	WC300;
EP Issued	02794407.3	EP1459141	Self Tuning Pull-Down Fuzzy Logic Temperature Control For Refrigeration Systems	York International Corporation	WC300;
DE Issued	20020794407	1459141	Self Tuning Pull-Down Fuzzy Logic Temperature Control For Refrigeration Systems	York International Corporation	WC300;
JP Issued	2003-558607	JP4022202B	Self-regulated pull-down fuzzy logic temperature control for cooling system	York International Corporation	WC300;
US Issued	10/641277	6857845	System And Method For Detecting Rotating Stall In A Centrifugal Compressor	York International Corporation	WC300;
CN Issued	03819607.7	ZL03819607.7	System And Method For Detecting Rotating Stall In A Centrifugal Compressor	York International Corporation	WC300;
CN Issued	200710102830.5	ZL200710102830.5	Method for detecting rotating stall in a centrifugal compressor	York International Corporation	WC300;
EP Issued	03793048.4	EP1540188	System And Method For Detecting Rotating Stall In A Centrifugal Compressor	York International Corporation	WC300;
JP Issued	2009-257762	JP5442398B	Diffuser system	York International Corporation	WC300;
TW Issued	92134367	I238224	Variable Geometry Diffuser Mechanism	York International Corporation	WC300;
US Issued	10/313364	6872050	Variable Geometry Diffuser Mechanism	York International Corporation	WC300;
CN Issued	200380109462.7	ZL200380109462.7	Variable Geometry Diffuser Mechanism	York International Corporation	WC300;
EP Issued	03790169.1	EP1570181	Variable Geometry Diffuser Mechanism	York International Corporation	WC300;
JP Issued	2004-559192	JP4500687B	Diffuser system for variable capacity centrifugal compressors	York International Corporation	WC300;
KR Issued	1020057010263	10-0748398	Variable Geometry Diffuser Mechanism	York International Corporation	WC300;
CN Issued	2003818157	ZL03818157.6	Stability Control System And Method For Centrifugal Compressors Operating In Parallel	York International Corporation	WC300;
EP Issued	03766861.3	EP1540187	Stability Control System And Method For Centrifugal Compressors Operating In Parallel	York International Corporation	WC300;
FR Issued	03766861.3	1540187	Stability Control System And Method For Centrifugal Compressors Operating In Parallel	York International Corporation	WC300;
JP Issued	2004-526107	JP4160548B	Stability control system and method for centrifugal compressors operating in parallel	York International Corporation	WC300;
KR Issued	10-2005-7001974	10-0645237	Stability Control System And Instability Detecting Method For Centrifugal Compressors Operating In Parallel	York International Corporation	WC300;
US Issued	10/633844	6910349	Suction Connection For Dual Centrifugal Compressor Refrigeration Systems	York International Corporation	WC300;
US Issued	10/632610	6826917	Initial Pull Down Control For A Multiple Compressor Refrigeration System	York International Corporation	WC300;
EP Issued	05253747.9	EP1614982	System And Method For Cooling A Compressor Motor	York International Corporation	WC300;
DE Issued	05253747.9	602005052484.3	System And Method For Cooling A Compressor Motor	York International Corporation	WC300;
FR Issued	05253747.9	1614982	System And Method For Cooling A Compressor Motor	York International Corporation	WC300;
GB Issued	05253747.9	1614982	System And Method For Cooling A Compressor Motor	York International Corporation	WC300;
US Issued	10/879384	7181928	System And Method For Cooling A Compressor Motor	York International Corporation	WC300;
JP Issued	2006-534385	JP4680198B	System and method for controlling stability in a centrifugal compressor	York International Corporation	WC300;
US Issued	13/208728	8465265	System And Method For Cooling A Compressor Motor	York International Corporation	WC300;
JP Issued	2010-190635	JP5209007B	System and method for controlling stability in a centrifugal compressor	York International Corporation	WC300;
FR Issued	05807506.0	1809966	Falling Film Evaporator	York International Corporation	WC300;
TW Issued	94135540	I 279508	Falling Film Evaporator	York International Corporation	WC300;

Schedule B-1 York International Corporation

CTRY STATUS	APPL #	PATENT #	TITLE	ASSIGNEE (York International Corporation)	ENTRY ID
US Issued	11/248652	7849710	Falling Film Evaporator	York International Corporation	WC300;
US Issued	13/009406	8650905	Falling Film Evaporator	York International Corporation	WC300;
CN Issued	200580034651.1	ZL200580034651.1	Falling Film Evaporator	York International Corporation	WC300;
EP Issued	05807506.0	1809966	Falling Film Evaporator	York International Corporation	WC300;
KR Issued	10-2007-7009564	10-0903685	Falling Film Evaporator	York International Corporation	WC300;
US Issued	11/015388	7328587	Integrated Adaptive Capacity Control For A Steam Turbine Powered Chiller Unit	York International Corporation	WC300;
JP Issued	2006-551322	JP45198598	Integrated adaptive capacity control for steam turbine power cooler units.	York International Corporation	WC300;
US Issued	11/016222	7421854	Automatic Start/Stop Sequencing Controls For A Steam Turbine Powered Chiller Unit	York International Corporation	WC300;
US Issued	11/016113	7421853	Enhanced manual start/stop sequencing controls for a stream turbine powered chiller unit	York International Corporation	WC300;
US Issued	11/232265	7621141	Two-Zone Fuzzy Logic Liquid Level Control	York International Corporation	WC300;
US Issued	12/577353	7784295	Two-Zone Fuzzy Logic Liquid Level Control	York International Corporation	WC300;
US Issued	10/789632	7075268	System And Method For Increasing Output Horsepower And Efficiency In A Motor	York International Corporation	WC300;
CN Issued	200580012514.8	ZL200580012514.8	System And Method For Increasing Output Horsepower And Efficiency In A Motor	York International Corporation	WC300;
JP Issued	2007-501040	JP46150088	System And Method For Increasing Output Horsepower And Efficiency In A Motor	York International Corporation	WC300;
KR Issued	10-2006-7019978	10-0880195	System And Method For Increasing Output Horsepower	York International Corporation	WC300;
US Issued	11/123685	7208891	Variable Speed Drive For A Chiller System	York International Corporation	WC300;
CN Issued	200680024852.8	ZL200680024852.8	Variable Speed Drive For A Chiller System	York International Corporation	WC300;
US Issued	11/273991	7439702	Application Of A Switched Reluctance Motion Control System In A Chiller System	York International Corporation	WC300;
US Issued	11/123756	7202626	Variable Speed Drive For A Chiller System With A Switched Reluctance Motor	York International Corporation	WC300;
US Issued	10/917035	7434089	System And Method For Loading Software Into A Control Panel For A Chiller System	York International Corporation	WC300;
US Issued	10/822489	7425806	System And Method For Controlling A Variable Speed Drive	York International Corporation	WC300;
CN Issued	200580017190.7	ZL200580017190.7	System And Method For Controlling A Variable Speed Drive	York International Corporation	WC300;
JP Issued	2007-508434	JP46371698	System And Method For Controlling A Variable Speed Drive	York International Corporation	WC300;
KR Issued	10-2006-7023720	10-0900188	System And Method For Controlling A Variable Speed Drive	York International Corporation	WC300;
US Issued	12/040063	7918099	Medium Voltage Starter For A Chiller Unit	York International Corporation	WC300;
US Issued	10/788723	7096681	System And Method For Variable Speed Operation Of A Screw Compressor	York International Corporation	WC300;
CN Issued	200580013561.4	ZL200580013561.4	System And Method For Variable Speed Operation Of A Screw Compressor	York International Corporation	WC300;
EP Issued	05723850.3	1721079	System And Method For Variable Speed Operation Of A Screw Compressor	York International Corporation	WC300;
DE Issued	05723850.3	602005054838.6	System And Method For Variable Speed Operation Of A Screw Compressor	York International Corporation	WC300;
FR Issued	05723850.3	1721079	System And Method For Variable Speed Operation Of A Screw Compressor	York International Corporation	WC300;
GB Issued	05723850.3	1721079	System And Method For Variable Speed Operation Of A Screw Compressor	York International Corporation	WC300;
US Issued	10/895204	7413413	System And Method To Reduce Acoustic Noise In Screw Compressors	York International Corporation	WC300;

Schedule B-1 York International Corporation

CTRY STATUS	APLN #	PATENT #	TITLE	ASSIGNEE (York International Corporation)	ENTRY ID
EP Issued	20050722102	EP17741178	System And Method To Reduce Acoustic Noise In Screw Compressors	York International Corporation	WC300;
CN Issued	2005800192320	ZL200580019232.0	Chiller System	York International Corporation	WC300;
KR Issued	1020067023716	100881625	System And Method For Capacity Control In A Multiple Compressor	York International Corporation	WC300;
US Issued	10/822492	7207183	Chiller System	York International Corporation	WC300;
US Issued	11/612242	7661274	System And Method For Capacity Control In A Multiple Compressor	York International Corporation	WC300;
EP Issued	05735294.0	EP1735574	Chiller System	York International Corporation	WC300;
DE Issued	20050732960	60 2005 053 523.3	System And Method For Capacity Control In A Multiple Compressor	York International Corporation	WC300;
FR Issued	20050732960	1743125	Chiller System	York International Corporation	WC300;
GB Issued	20050732960	1743125	Startup Control System And Method For A Multiple Compressor	York International Corporation	WC300;
KR Issued	10-2006-7023719	10-0881626	Chiller System	York International Corporation	WC300;
US Issued	10/822357	7231773	Startup Control System And Method For A Multiple Compressor	York International Corporation	WC300;
CN Issued	200580019302.2	ZL200580019302.2	Chiller System	York International Corporation	WC300;
EP Issued	20050732960	1743125	Startup Control System And Method For A Multiple Compressor	York International Corporation	WC300;
US Issued	10/789327	7193826	Chiller System	York International Corporation	WC300;
US Issued	10/822460	7003971	Motor Disconnect Arrangement For A Variable Speed Drive	York International Corporation	WC300;
MX Issued	PA/a/2006/008369	259161	Electronic Component Cooling System For An Air-Cooled Chiller	York International Corporation	WC300;
US Issued	11/104079	7743617	Chiller Sound Reduction Control System And Method	York International Corporation	WC300;
US Issued	11/140635	7353659	System And Method For Controlling An Economizer Circuit	York International Corporation	WC300;
US Issued	12/098726	7895852	System And Method For Controlling An Economizer Circuit	York International Corporation	WC300;
CN Issued	2005800256110	ZL200580025611.0	System And Method For Controlling An Economizer Circuit	York International Corporation	WC300;
EP Issued	05753992.6	EP1749173	System And Method For Controlling An Economizer Circuit	York International Corporation	WC300;
US Issued	11/217566	7537084	Discharge Gas Check Valve Integral With Muffler	York International Corporation	WC300;
US Issued	12/018321	7587911	Compact Evaporator For Chiller Application	York International Corporation	WC300;
US Issued	11/375621	7908881	Hvac System With Powered Subcooler	York International Corporation	WC300;
US Issued	10/788994	7164242	Variable Speed Drive For Multiple Loads	York International Corporation	WC300;
CN Issued	200580012515.2	ZL200580012515.2	Variable Speed Drive For Multiple Loads	York International Corporation	WC300;
US Issued	11/336770	7451606	HVAC System Analysis Tool	York International Corporation	WC300;
US Issued	11/337727	7849698	Method And Apparatus To Sense And Establish Operation Mode	York International Corporation	WC300;
US Issued	11/327084	7562536	For An HVAC Control Method And Apparatus To Sense And Control Compressor	York International Corporation	WC300;
US Issued	12/501075	8011197	Operation In An HVAC System	York International Corporation	WC300;
US Issued	29/255875	D550338	Apparatus To Sense And Control Compressor Operation In An HVAC System	York International Corporation	WC300;
US Issued	29/255876	D554243	Panel Sections For An Air Handler Door	York International Corporation	WC300;

Schedule B-1 York International Corporation

CTRY STATUS	APPLN #	PATENT #	TITLE	ASSIGNEE (York International Corporation)	ENTRY ID
US Issued	29/255874	D549809	Panel Sections For An Air Handler Door	York International Corporation	WC300;
US Issued	10/694331	7062930	System And Method For Using Hot Gas Re-Heat For Humidity Control	York International Corporation	WC300;
US Issued	11/027402	7434415	System And Method For Using Hot Gas Reheat For Humidity Control	York International Corporation	WC300;
US Issued	12/247463	7770411	System And Method For Using Hot Gas Reheat For Humidity Control	York International Corporation	WC300;
US Issued	10/929757	7726140	System And Method For Using Hot Gas Re-Heat For Humidity Control	York International Corporation	WC300;
US Issued	11/201984	7481619	Extended Venturi Fan Ring	York International Corporation	WC300;
US Issued	11/165106	7845185	Method And Apparatus For Dehumidification	York International Corporation	WC300;
US Issued	11/159878	7559207	Method For Refrigerant Pressure Control In Refrigeration Systems	York International Corporation	WC300;
US Issued	10/970958	7219505	Control Stability System For Moist Air Dehumidification Units And Method Of Operation	York International Corporation	WC300;
US Issued	11/047552	7578659	Compressor Discharge Muffler	York International Corporation	WC300;
JP Issued	2007-553268	JP4796078B	Exhaust muffler	York International Corporation	WC300;
US Issued	09/810662	6339352	Anticipatory schmitt trigger	York International Corporation	WC300;
US Issued	09/864234	6409490	ROTARY SCREW COMPRESSOR WITH SLIDE VALVE AND SLIDE STOP GUIDANCE BUSHINGS	York International Corporation	WC300;
US Issued	11/314148	7333662	MEDIUM VOLTAGE STARTER FOR A CHILLER UNIT	York International Corporation	WC300;
US Issued	10/370849	6744061	SYSTEM AND METHOD FOR SENSING MOVEMENT IN A COMPRESSOR SYSTEM	York International Corporation	WC300;
TW Issued	96149726	I350905	Gas compression system	Johnson Controls Technology Company,	WC700;WC300
US Issued	11/679220	8021127	System And Method For Cooling A Compressor Motor	York International Corporation,	WC700;WC300
CN Issued	200780049484.7	ZL200780049484.7	System And Method For Cooling A Compressor Motor	York International Corporation,	WC700;WC300
EP Issued	07865925.7	2097649	System And Method For Cooling A Compressor Motor	York International Corporation,	WC700;WC300
JP Issued	2009-543221	JP4860759B	Apparatus and method for cooling a compressor motor	York International Corporation,	WC700;WC300
KR Issued	10-2009-7013672	10-1103245	System And Method For Cooling A Compressor Motor	York International Corporation,	WC700;WC300
TW Issued	98112170	I468592	Control System	York International Corporation,	WC700;WC300
US Issued	10/683772	7336999	System And Method For Stability Control In A Centrifugal Compressor	Johnson Controls Technology Company,	WC700;WC300
US Issued	12/102459	7905102	Control System	York International Corporation,	WC700;WC300
CN Issued	200980113040.4	ZL200980113040.4	Control System	York International Corporation,	WC700;WC300
JP Issued	2013-103965	JP5667298	Control system, method for providing stable control to a centrifugal compressor, vapor compression system	York International Corporation,	WC700;WC300
KR Published	1020107025450		Control System	York International Corporation,	WC700;WC300
KR Issued	1020167015697	101731286	Control System	York International Corporation,	WC700;WC300
US Issued	11/759608	7707850	Drainage Mechanism For A Flooded Evaporator	Johnson Controls Technology Company,	WC700;WC300
				York International Corporation	

Schedule B-1 York International Corporation

CTRY STATUS	APPLN #	PATENT #	TITLE	ASSIGNEE (York International Corporation)	ENTRY ID
US Issued	12/189471	8092158	Method Of Positioning Seals In Turbomachinery Utilizing Electromagnetic Bearings.	Johnson Controls Technology Company, York International Corporation	WC700;WC300
US Issued	12/809839	9212836	Heat Exchanger	Johnson Controls Technology Company, York International Corporation	WC700;WC300
FR Issued	08868579.7	2232169	Vapor Compression System	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
CN Issued	200880126563.8	ZL200880126563.8	Vapor Compression System	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
EP Issued	08868579.7	2232169	Vapor Compression System	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
JP Issued	2010-540916	JP54007968	Vapor compression system and method of operating the same	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
KR Issued	1020107016917	10-1689525	Vapor Compression System	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
US Issued	12/810411	8511103	Vapor Compression System	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
FR Issued	07815070.3	2030313	Ride-Through Method And System For Hvac&R Chillers	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
GB Issued	07815070.3	2030313	Ride-Through Method And System For Hvac&R Chillers	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
JP Issued	2008-548889	JP927865B	Ride-through method and system for HVAC & R chillers	York International Corporation, York International Corporation	WC300;
US Issued	11/218757	7081734	Ride-through method and system for HVAC&R chillers	York International Corporation	WC300;
US Issued	11/422668	7332885	Ride-through method and system for HVAC&R chillers	Johnson Controls Technology Company, York International Corporation	WC700;WC300
CN Issued	2007800036270	ZL200780003627.0	Ride-Through Method And System For Hvac&R Chillers	York International Corporation, York International Corporation	WC700;WC300
EP Issued	07815070.3	EP2030313	Ride-Through Method And System For Hvac&R Chillers	York International Corporation, York International Corporation	WC300;
DE Issued	20070815070	602007022874.3	Ride-Through Method And System For Hvac&R Chillers	Johnson Controls Technology Company, York International Corporation	WC700;WC300
KR Issued	1020087018334	10-1003350	Ride-Through Method And System For Hvac & R Chillers	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
US Issued	11/626482	7854596	System And Method Of Operation Of Multiple Screw Compressors With Continuously Variable Speed To Provide Noise Cancellation	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
US Issued	11/421078	8826680	Pressure Ratio Unload Logic For A Compressor	Johnson Controls Technology Company, York International Corporation	WC700;WC300
US Issued	11/422762	8079227	Reduced compressor capacity controls	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
TV Published	200695140759		System And Method For Capacity Control In A Multiple Compressor	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
US Issued	11/556426	7793509	Chiller System	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
CN Issued	200680050386	ZL200680050386.0	System And Method For Capacity Control In A Multiple Compressor	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
US Issued	12/180017	8166776	Chiller System	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
US Issued	13/479722	8713963	Multichannel Heat Exchanger	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
CN Issued	200880105691.4	ZL200880105691.4	Economized Vapor Compression Circuit	York International Corporation, Johnson Controls Technology Company,	WC700;WC300
EP Issued	08781969.4	2171385	Auxiliary Cooling System	York International Corporation, Johnson Controls Technology Company,	WC700;WC300

Schedule B-1 York International Corporation

CTRY STATUS	APPLN #	PATENT #	TITLE	ASSIGNEE (York International Corporation)	ENTITY ID
FR Issued	08/81969.4	2171385	Auxiliary Cooling System	Johnson Controls Technology Company, York International Corporation	WC700;WC300
IT Issued	08/81969.4	2171385	Auxiliary Cooling System	Johnson Controls Technology Company, York International Corporation	WC700;WC300
KR Issued	1020107003838	10-1443873	Auxiliary Cooling System	Johnson Controls Technology Company, York International Corporation	WC700;WC300
US Issued	12/670276	8413461	Auxiliary Cooling System	Johnson Controls Technology Company, York International Corporation	WC700;WC300
US Issued	11/460754	7686859	Coalescing Filter Element With Drainage Mechanism	York International Corporation	WC700;WC300
US Issued	12/708669	8512429	Coalescing Filter Element With Drainage Mechanism	York International Corporation	WC700;WC300
CN Issued	200680033607.3	ZL200680033607.3	Coalescing Filter Element With Drainage Mechanism	York International Corporation	WC700;WC300
EP Issued	06800581.8	EP1922131 B1	Coalescing Filter Element With Drainage Mechanism	York International Corporation	WC700;WC300
DE Issued	06800581.8	1922131	Coalescing Filter Element With Drainage Mechanism	York International Corporation	WC700;WC300
DK Issued	DK20060800581T	DK/EP1922131 T3	Coalescing Filter Element With Drainage Mechanism	York International Corporation	WC700;WC300
FR Issued	06800581.8	EP 1 922 131 B1	Coalescing Filter Element With Drainage Mechanism	York International Corporation	WC700;WC300
IT Issued	06800581.8	1922131	Coalescing Filter Element With Drainage Mechanism	York International Corporation	WC700;WC300

SCHEDULE 2
ASSIGNED COPYRIGHTS

Copyright Registrations

[See Exhibit B]

York International Corporation
EXHIBIT B - Preliminary
Company Intellectual Property

Schedule 1 – Patents

Attached as Schedule B-1

Schedule 2 – Copyright Registrations

U.S. Copyright Registration	Title	Registration Date	Owner
USCOPYRIGHT VA 001355229	Warning labels : no. 649A1032.	February 02, 2006	York International Corporation
USCOPYRIGHT VA 001363285	Computer control system, control panel assembly : no. 645D0708.	February 03, 2006	York International Corporation
USCOPYRIGHT TX 006318181	Computer control system control panel assembly : object code.	February 14, 2006	York International Corporation
USCOPYRIGHT TX 006333623	Warning labels : object code.	February 14, 2006	York International Corporation
USCOPYRIGHT VA 001355798	Motor starter assy 1HP to 15HP nema 4X : no. 644D0034.	February 02, 2006	York International Corporation
USCOPYRIGHT TX 006351501	Motor starters ASSY 1HP to 15HP NEMA 4X : object code.	February 14, 2006	York International Corporation
USCOPYRIGHT VA 001353223	Wiring diagram/panel layout starter panel : no. AA-05-95-MUA-Q.	February 02, 2006	York International Corporation
USCOPYRIGHT TX 006343090	Wiring diagram/panel layout.	February 14, 2006	York International Corporation
USCOPYRIGHT TX 005230711	The Coleman pressure control system.	June 12, 2000	York International, Inc
USCOPYRIGHT TX 004593888	Frick quantum control panel, version 2.02.	May 19, 1997	York International Corporation d.b.a. Frick York International
USCOPYRIGHT TX 006349996	Label-panel check out : object code.	February 14, 2006	York International Corporation
USCOPYRIGHT TX 004460073	Frick quantum control panel : version 1.0.	January 21, 1997	York International Corporation d.b.a. Frick York International
USCOPYRIGHT TX 004045995	""Win one"" facility	May 12, 1995	York International Corporation