



Gary Murray
SPX Service Solutions
655 Eisenhower Dr.
Owatonna, MN 55060

May 26, 2010

Mr. Ward J. Atkinson
2918 N. Scottsdale Road
Scottsdale, AZ 85251-7208

Mr. Atkinson,

This letter is being forwarded in response to the Committee Correspondence dated March 25, 2010. This letter is also being forwarded in compliance with Section 1.14 of the SAE Technical Standards Board Governance Policy referenced in said Correspondence.

Pursuant to a reasonable inquiry, SPX Corporation asserts in good faith that it has not identified any ownership of, licensed rights to or control of any patents or patent applications that it believes may become essential to the draft specification under development. As such, SPX Corporation does not believe that it needs to provide either a Statement or any assurances under Section 1.14.1.1 of said Policy at this time.

The above notwithstanding, the following patent and patent applications have been identified as potentially being of interest to the Committee:

11/954,724	Verification of Scale Calibration Method and Apparatus
12/262,387	Method and Apparatus for Verifying Scale Calibration
11/477,585	Method and apparatus for refrigerant recovery unit filter dryer maintenance
12/248,352	Apparatus to Clear Oil from the Hoses and Front End of a Recovery Recharge Machine
5,325,675	Refrigerant handling system and method with enhanced recovery vacuum capability
11/902,250	Method and apparatus for confirming that a filter drier has been replaced
12/615,789	Method and Apparatus for Refrigerant Recovery Unit Filter Dryer Maintenance
12/254,202	Method and Apparatus for Clearing Oil Inject Circuit for Changing Oil Types

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Please let us know if you believe that any of the above-listed documents are subject to the Governance Policy. In addition, please note that SPX Corporation filed US Patent Application No. 12/718,038 on March 5, 2010. Since this application has not yet been published, if you wish to obtain a copy of the as-filed application, please let us know and kindly forward an appropriate confidentiality agreement for our review.

Regards,

A handwritten signature in black ink that reads "Gary Murray". The signature is written in a cursive style with a large, stylized initial "G".

Gary Murray
Principal Engineer, AC Products