

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Mondern Engineering, Inc.		12/30/2004	CORPORATION: MICHIGAN
RECEIVING PARTY DATA			
Name:	PNC Bank, National Association		
Street Address:	249 Fifth Avenue		
Internal Address:	6th Floor, One PNC Plaza		
City:	Pittsburgh		
State/Country:	PENNSYLVANIA		
Postal Code:	15222		
Entity Type:	National Banking Association: UNITED STATES		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Serial Number:	78421237	MODERN TECHNOLOGY RESOURCES	
Serial Number:	78524569	MODERN ENGINEERING, INC.	
Serial Number:	78524547		
Serial Number:	78528062	MODERN ENGINEERING	
CORRESPONDENCE DATA			
Fax Number:	(216)696-0740		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	216-861-7370		
Email:	clevelandip@bakerlaw.com		
Correspondent Name:	Monica S. Verma		
Address Line 1:	1900 East Ninth Street		
Address Line 2:	3200 National City Center		
Address Line 4:	Cleveland, OHIO 44114		
NAME OF SUBMITTER:	Monica S. Verma		

CH \$115.00 78421237

Signature:

/Monica S. Verma/

Date:

01/14/2005

Total Attachments: 2

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**EXHIBIT B
TO
PATENT, TRADEMARK AND COPYRIGHT COLLATERAL ASSIGNMENT AND SECURITY
AGREEMENT**

**NOTICE OF GRANT OF SECURITY INTEREST
IN TRADEMARKS**

United States Patent and Trademark Office

Gentlemen:

Please be advised that pursuant to the Patent, Trademark and Copyright Collateral Assignment and Security Agreement dated as of 12/30, 2004 (as the same may be amended, modified, extended or restated from time to time, the "Security Agreement") by and among MODERN ENGINEERING, INC. (the "Obligor") and PNC BANK, NATIONAL ASSOCIATION, as Agent (the "Agent") for the financial institutions referenced therein (the "Lenders"), the undersigned Obligor has granted a continuing security interest in and continuing lien upon, the trademarks and trademark applications shown below to the Agent for the benefit of the Agent and the Lenders:

TRADEMARKS

<u>Description of Trademark</u>	<u>Date of Trademark</u>	<u>Trademark No.</u>	<u>Item Trademark</u>
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See Attached

Trademark Applications

<u>Trademark Applications No.</u>	<u>Description of Trademark Applied For</u>	<u>Date of Trademark Applications</u>
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See Attached

The Obligor and the Agent, on behalf of the Lenders, hereby acknowledge and agree that the security interest in the foregoing trademarks and trademark applications (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any patent or patent application.

Very truly yours,

MODERN ENGINEERING, INC.

By: [Signature]
Name: [Signature]
Title: CEO

Acknowledged and Accepted:

PNC BANK, NATIONAL ASSOCIATION,
as Agent

By: _____
Name: _____
Title: _____

Modern Engineering, Inc. Trademarks

Trademark Name	Serial Number	Filing Date	Description of Goods & Services
Modern Technology Resources	78421237	5/19/2004	Class 42: Information Technology Services
Modern Engineering, Inc. (logo)	78524569	11/30/2004	Class 35: Technical staffing services Class 42: Engineering and design services, namely product engineering, industrial engineering, tool, conveyor and controls design, and facility and safety services; supply chain engineering, namely, material flow evaluation, packaging engineering, logistics planning and ergonomics. Class 9: Computer software for use in supply chain engineering
Diamond Logo	78524547	11/30/2004	Class 35: Technical staffing services Class 42: Engineering and design services, namely product engineering, industrial engineering, tool, conveyor and controls design, and facility and safety services; supply chain engineering, namely, material flow evaluation, packaging engineering, logistics planning and ergonomics. Class 9: Computer software for use in supply chain engineering
Modern Engineering	78528062	12/7/2004	Class 35: Technical staffing services Class 42: Engineering and design services, namely product engineering, industrial engineering, tool, conveyor and controls design, and facility and safety services; supply chain engineering, namely, material flow evaluation, packaging engineering, logistics planning and ergonomics.