

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ABB Technology AG (formerly ABB T&D Technology Ltd.)	06/22/2005

RECEIVING PARTY DATA

Name:	Kalyan K. Sen
Street Address:	126 Pauline Drive
City:	Monroeville
State/Country:	PENNSYLVANIA
Postal Code:	15146

Name:	Mey Ling Sen
Street Address:	126 Pauline Drive
City:	Monroeville
State/Country:	PENNSYLVANIA
Postal Code:	15146

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	6335613
Patent Number:	6384581
Patent Number:	6396248
Patent Number:	6420856

CORRESPONDENCE DATA

Fax Number: (412)562-1041

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 412-562-1635

Email: cremonesevj@bipc.com

Correspondent Name: George Patrick Baier

PATENT

500037591

REEL: 016195 FRAME: 0153

CH \$160.00 6335613

Address Line 1:	301 Grant Street
Address Line 2:	20th Floor
Address Line 4:	Pittsburgh, PENNSYLVANIA 15219

NAME OF SUBMITTER:	George Patrick Baier
--------------------	----------------------

Total Attachments: 3
source=abb-sen assignment#page1.tif
source=abb-sen assignment#page2.tif
source=abb-sen assignment#page3.tif

ASSIGNMENT

WHEREAS, **ABB Technology AG (formerly ABB T&D Technology Ltd.)**, hereinafter referred to as the **ASSIGNOR**, a **Corporation of Switzerland**, having an address at **Affolternstrasse 44, CH-8050 Zurich, Switzerland**, is the sole and exclusive owner of the rights, title and interest in and to certain inventions or improvements for which applications for Letters Patent have been made or for which Letters Patent have been issued, all of which are listed on Attachment A hereto (hereafter "Patent Property"); and

WHEREAS, **Kalyan K. Sen and Mey Ling Sen**, hereinafter referred to as the **ASSIGNEES, Individuals**, both residing at **126 Pauline Drive, Monroeville, Pennsylvania 15146**, are desirous of acquiring the entire right, title and interest in and to the said Patent Property, which **ASSIGNEES** are joint inventors of, in any and all countries;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, and intending to be legally bound hereby, **ASSIGNOR** has assigned, transferred and set over, and by these presents does hereby assign, transfer and set over to said **ASSIGNEES**, the entire right, title and interest in and to said Patent Property and any and all continuations, divisions and renewals of and substitutes for said Patent Property and to and under any and all additional Letters Patent which may be granted on or as a result thereof in the United States and any and all other countries, and any reissue or reissues or extension or extensions of said Letters Patent, and the full right to sue for and recover damages recoverable for past infringement of the same. It is hereby covenanted that **ASSIGNOR** has not executed and will not execute any agreement in conflict herewith.

IN WITNESS WHEREOF, the undersigned, being properly authorized to execute this Assignment, hereunto sets their hand and seal.

ABB TECHNOLOGY AG

By: 
Olle Ström

By: 
Beat Weibel

Its: _____
Chairperson of the Board of Directors

Its: _____
Member of the Board of Directors

Date: 22.06.2005

Date: 22.06.2005

Note
Your Signatures Must Be Notarized
Please add a suitable notarization clause

Legalization

I hereby certify that the foregoing signatures are the proper handwriting of

- Olle Ström, citizen of Sweden, in Zürich (Switzerland),
- Beat Weibel, citizen of Switzerland, in Uitikon Waldegg (Switzerland),

both authorized to sign jointly for and on behalf of ABB Technology AG (ABB Technology SA) (ABB Technology Ltd), at Zürich (Switzerland).

Baden (Switzerland), June 24, 2005



The Notary Public:

A handwritten signature in black ink, appearing to read "M. Binder", written over a horizontal line.

ATTACHMENT A

Patent No.	Grant Date	Title
6,335,613	01/01/2002	Versatile Power Flow Transformers For Compensating Power Flow In A Transmission Line
6,384,581	05/07/2002	Versatile Power Flow Transformers For Compensating Power Flow In A Transmission Line
6,396,248	05/28/2002	Versatile Power Flow Transformers For Compensating Power Flow In A Transmission Line
6,420,856	07/16/2002	Versatile Power Flow Transformers For Compensating Power Flow In A Transmission Line