

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Meretec Limited	08/12/2008
Meretec Corporation	08/12/2008

RECEIVING PARTY DATA

Name:	CMA Corporation Limited
Street Address:	Level 5, 160 Sussex Street
Internal Address:	PO Box 1256, Queen Victoria Bldg NSW 1230
City:	Sydney
State/Country:	AUSTRALIA
Postal Code:	NSW2000

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	5779878
Patent Number:	5855765
Patent Number:	6258248
Patent Number:	6503385
PCT Number:	US9808296
PCT Number:	US9808289
PCT Number:	US0206948

CORRESPONDENCE DATA

Fax Number: (954)847-5345

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

Phone: 9547598959

Email: pablo.meles@akerman.com

Correspondent Name: Pablo Meles

Address Line 1: 350 East Las Olas Blvd.

PATENT

500716652

REEL: 021890 FRAME: 0774

CH \$280.00 5779878

Address Line 2: Suite 1600
Address Line 4: Fort Lauderdale, FLORIDA 33301

ATTORNEY DOCKET NUMBER:	CMA CORPORATION LIMITED
-------------------------	-------------------------

NAME OF SUBMITTER:	Pablo Meles
--------------------	-------------

Total Attachments: 7
source=Meretec_CMA_PatentAssignment#page1.tif
source=Meretec_CMA_PatentAssignment#page2.tif
source=Meretec_CMA_PatentAssignment#page3.tif
source=Meretec_CMA_PatentAssignment#page4.tif
source=Meretec_CMA_PatentAssignment#page5.tif
source=Meretec_CMA_PatentAssignment#page6.tif
source=Meretec_CMA_PatentAssignment#page7.tif

DATED 12th August 2008

(1) CMA CORPORATION LIMITED

(2) MERETEC LIMITED

(3) MERETEC CORPORATION

PATENT ASSIGNMENT AGREEMENT

HOWARD KENNEDY

19 Cavendish Square
London W1A 2AW

DX 42748 Oxford Circus North

telephone +44(0)20 7636 1616

fax +44 (0)20 7491 2899

Ref : 029879/00001/H3514436.1

mev

THIS AGREEMENT is dated 12th August

2008

PARTIES

- (1) **CMA CORPORATION LIMITED** a company incorporated in the State of New South Wales, Australia (registered number 113 329 016) and whose registered office is at Level 5, 160 Sussex Street, Sydney NSW2000, PO Box 1256, Queen Victoria Building NSW 1230, Australia (**Assignee**); and
- (2) **MERETEC LIMITED** a company incorporated in England (registered number 03659285) and whose registered office is at Grenville Court Britwell Road, Burnham, Buckinghamshire SL1 8DF) (**ML**); and
- (3) **MERETEC CORPORATION** a corporation incorporated in the State of Delaware, USA, and whose registered office is of 1220 N. Market Street, Suite 606, Wilmington, Delaware 19801, USA (**MC**) (together with ML, the **Assignors**); and

BACKGROUND

- (A) The Assignors are the legal and beneficial proprietors, owners of or applicants for the patents listed in the Schedule to this assignment (**Patents**)
- (B) By an asset purchase agreement dated July 2008 between the Assignors and the Assignee, the Assignors have agreed to assign the Patents to the Assignee on the terms set out in this assignment.

IT IS AGREED AS FOLLOWS:

1. Assignment

In consideration of the sum of £1 (receipt of which the Assignors expressly acknowledge), the Assignors hereby assigns to the Assignee with full title guarantee the full and exclusive benefit of the Patents including:

- 1.1 the right to recover and take all such proceedings as may be necessary for the recovery of damages or otherwise in respect of all infringements of any of the Patents, whether committed before or after the date of this agreement;
- 1.2 the absolute entitlement to any patents granted pursuant to any of the applications comprised in the Patents for the full term of such patents; and
- 1.3 the right to apply for, prosecute and obtain patent or similar protection in the UK and all other countries of the world for an invention embodied by any of the applications comprised in the Patents, including the right to claim priority from such applications.

Mez

2. Further assurance

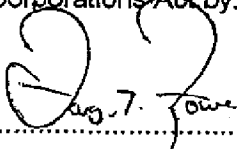
The Assignors hereby covenant with the Assignee that the Assignors shall, at the expense of the Assignee, execute and sign all such instruments, applications and documents and do all such acts and things as may reasonably be required by the Assignee to enable the Assignee or its nominee to enjoy the full benefit of the rights assigned by this agreement.

3. Governing law and jurisdiction

This assignment shall be governed by and construed in accordance with the law of England and the parties hereby submit to the non-exclusive jurisdiction of the English courts.

This agreement has been entered into on the date stated at the beginning of it.

EXECUTED by CMA)
CORPORATION LIMITED in)
accordance with section 127 of the)
Corporations Act by:)

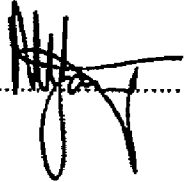

.....
Director


.....
Director/Secretary

DOUGLAS TREVOR ROWE
.....
Name
(BLOCK LETTERS)

TREVOR RICHARD SUMMITT
.....
Name
(BLOCK LETTERS)

EXECUTED by MERETEC)
LIMITED by its duly authorised)
officers:)


.....
Director

Mark Edward Young
.....
Name
(BLOCK LETTERS)


.....
Director/Secretary

Mark EVERITT
.....
Name
(BLOCK LETTERS)

EXECUTED by MERETEC)
CORPORATION acting by its duly)
authorised signatory :)
)

.....

.....
Name
(BLOCK LETTERS)

EXECUTED by MERETEC)
LIMITED by its duly authorised)
officers:)
)

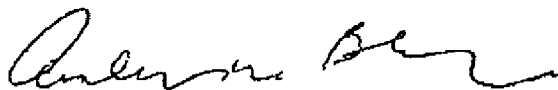
Director

Director/Secretary

Name
(BLOCK LETTERS)

Name
(BLOCK LETTERS)

EXECUTED by MERETEC)
CORPORATION acting by its duly)
authorised signatory :)
)



ANDREW W. BARKER
Name
(BLOCK LETTERS)

Schedule Patents and patent applications

Part 1. Patents

DESCRIPTION	REGISTRATION NUMBER	COUNTRY OF REGISTRATION	REGISTERED OWNER
Patent in connection with the process of de-zincing galvanised steel	Patent number: 0996775	EP	MC
Patent in connection with the process of de-zincing galvanised steel	Patent number: 1234897	EP	MC
Patent in connection with the process of de-zincing galvanised steel	Patent number: 0996775	FR	MC
Patent in connection with the process of de-zincing galvanised steel	Patent number: 69811901	DE	MC
Patent in connection with the process of de-zincing galvanised steel	Patent number: 3594622	JP	MC
Patent in connection with the process of de-zincing galvanised steel	Patent number: 0996775	NL	MC
Patent in connection with the process of de-zincing galvanised steel	Patent number: 0996775	GB	MC
Patent in connection with the process of de-zincing galvanised steel	Patent number: 1234897	GB	MC
Patent in connection with the process of de-zincing galvanised steel	Patent number: 5779878	USA	ML
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated conveyor	Patent number: 0996774	EP	MC
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated conveyor	Patent number: 0996774	FR	MC
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated	Patent number: 3594621	JP	MC

DESCRIPTION	REGISTRATION NUMBER	COUNTRY OF REGISTRATION	REGISTERED OWNER
conveyor			
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated conveyor	Patent number: 0996774	GB	MC
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated conveyor	Patent number: 5855765	US	ML
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated conveyor	Patent number: 6258248	US	ML
Method and apparatus for growth removal in an electrowinning process	Patent number: 2390374	GB	MC
Method and apparatus for growth removal in an electrowinning process	Patent number: 6503385	US	MC

Part 2. Patent applications

DESCRIPTION	APPLICATION NUMBER	COUNTRY OF REGISTRATION	REGISTERED OWNER
Patent in connection with the process of de-zincing galvanised steel	Patent application number: US98/08296	WO	MC
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated conveyor	Patent application number: 69806160.8	DE	MC
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated conveyor	Patent application number: 98918697.8	NL	MC
Patent in connection with the process of de-zincing galvanised steel using an electrically isolated conveyor	Patent application number: US98/08289	WO	MC
Method and apparatus for growth removal in an electrowinning process	Patent application number: US02/06948	WO	MC