

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the application and/or patent numbers previously recorded on Reel 015541 Frame 0783. Assignor(s) hereby confirms the correct application and/or patent number is 60/256776, 60/393595 and 6800120 Doc. ID 500017677.

CONVEYING PARTY DATA

Name	Execution Date
Fluor Enterprises, Inc.	01/01/2004

RECEIVING PARTY DATA

Name:	Fluor Technologies Corporation
Street Address:	One Enterprise Drive
City:	Aliso Viejo
State/Country:	CALIFORNIA
Postal Code:	92656

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	60256776
Application Number:	60393595
Patent Number:	6800120

CORRESPONDENCE DATA

Fax Number: (714)546-9035
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Phone: 714-662-4665
 Email: sgeer@rutan.com
 Correspondent Name: Sara L. Geer, Rutan & Tucker, LLP
 Address Line 1: 611 Anton Blvd., Suite 1400
 Address Line 4: Costa Mesa, CALIFORNIA 92626

NAME OF SUBMITTER:	Sara L. Geer
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Total Attachments: 37
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FLUOR TECHNOLOGIES CORPORATION

**WRITTEN CONSENT
OF
SOLE DIRECTOR
TO
ACTION TAKEN WITHOUT A MEETING**

The undersigned, being the sole Director of Fluor Technologies Corporation, a Delaware corporation (the "Corporation"), hereby adopts the following resolutions and consents to the actions of this Corporation authorized and directed thereby:

WHEREAS, Fluor Enterprises, Inc. ("FEI") is the holder of various patents (the "Contributed Interests"); and

WHEREAS, the Board of Directors has received and reviewed a copy of the Asset Contribution Agreement between FEI and this Corporation in the form of Exhibit A pursuant to which FEI will contribute its Contributed Interests to this Corporation (the "Asset Contribution Agreement");

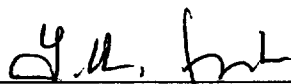
NOW, THEREFORE, BE IT RESOLVED, that the Contributed Interests are hereby approved and the form, terms, conditions and considerations set forth in the Asset Contribution Agreement and the transactions contemplated thereby be, and they hereby are, approved as the same may be amended, altered; modified or supplemented by the officers of the Corporation;

RESOLVED FURTHER, that the officers of the Corporation be, and each of them acting alone hereby is, authorized and empowered to cause the Corporation to enter into the Asset Contribution Agreement to which it is a party, with such changes thereto not materially inconsistent therewith as the officers of the Corporation may approve; and

RESOLVED FURTHER, that all actions heretofore taken by the officers of the Corporation in connection with or otherwise in contemplation of the transactions contemplated by any of the foregoing resolutions be, and the same hereby are ratified, confirmed and approved; and

RESOLVED FURTHER, that each of the officers of the Corporation is authorized and empowered on behalf of the Corporation and in its name to execute any applications, certificates, agreements, or any other instruments or documents or amendments or supplements thereto, or to do or to cause to be done any and all acts and things as such officers may in their discretion deem necessary or appropriate to carry out the purposes of the foregoing resolutions.

Dated as of January 1, 2004



L. N. Fisher

FLUOR ENTERPRISES, INC.

**UNANIMOUS WRITTEN CONSENT
OF THE BOARD OF DIRECTORS
TO ACTION TAKEN WITHOUT A MEETING**

The undersigned, being all of the Directors of Fluor Enterprises, Inc., a California corporation, pursuant to Section 307(b) of the California Corporations Code, hereby adopt the following resolutions and consent to the actions of this Corporation authorized and directed thereby:

WHEREAS, this Corporation is the holder of various patents (the "Contributed Interests"); and

WHEREAS, the Board of Directors has received and reviewed a copy of the Asset Contribution Agreement between Fluor Technologies Corporation ("FTC") and this Corporation in the form of Exhibit A pursuant to which this Corporation will contribute its Contributed Interests to FTC (the "Asset Contribution Agreement");

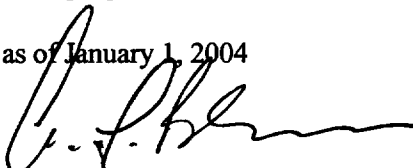
NOW, THEREFORE, BE IT RESOLVED, that the contribution of Contributed Interests is hereby approved and the form, terms, conditions and considerations set forth in the Asset Contribution Agreement and the transactions contemplated thereby be, and they hereby are, approved as the same may be amended, altered; modified or supplemented by the officers of the Corporation;

RESOLVED FURTHER, that the officers of the Corporation be, and each of them acting alone hereby is, authorized and empowered to cause the Corporation to enter into the Asset Contribution Agreement to which it is a party, with such changes thereto not materially inconsistent therewith as the officers of the Corporation may approve; and


RESOLVED FURTHER, that all actions heretofore taken by the officers of the Corporation in connection with or otherwise in contemplation of the transactions contemplated by any of the foregoing resolutions be, and the same hereby are ratified, confirmed and approved; and

RESOLVED FURTHER, that each of the officers of the Corporation is authorized and empowered on behalf of the Corporation and in its name to execute any applications, certificates, agreements, or any other instruments or documents or amendments or supplements thereto, or to do or to cause to be done any and all acts and things as such officers may in their discretion deem necessary or appropriate to carry out the purposes of the foregoing resolutions.

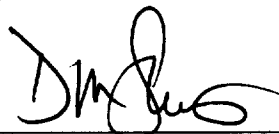
Dated as of January 1, 2004



A. L. Boeckmann



L. N. Fisher



D. M. Steuert

ASSET CONTRIBUTION AGREEMENT

by and between

**Fluor Enterprises, Inc.,
a California corporation**

and

**Fluor Technologies Corporation,
a Delaware corporation**

JANUARY 1, 2004

EXHIBITS

Exhibit A

Contributed Interests

ASSET CONTRIBUTION AGREEMENT

This Asset Contribution Agreement (this "Agreement") is made and entered into as of 12:02 a.m. California Time on January 1, 2004 (such time, the "Effective Time," and such date, the "Effective Date"), by and between Fluor Enterprises, Inc., a California corporation ("FEI"), and Fluor Technologies Corporation, a Delaware corporation ("FTC").

RECITALS

A. WHEREAS, FEI holds various patents specified in Exhibit A hereto (the "Contributed Interests"); and

B. WHEREAS, FEI wishes to contribute to FTC, and FTC wishes to acquire from FEI, the Contributed Interests.

AGREEMENT

NOW, THEREFORE, in consideration of the foregoing recitals and the mutual covenants hereinafter set forth and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, the parties hereto hereby agree as follows:

1. Contributed Interests. Subject to the terms and conditions of this Agreement, as of the Effective Time FEI hereby contributes, conveys, transfers, assigns and delivers to FTC, and FTC hereby accepts, all of FEI's rights, title and interests in and to the Contributed Interests. The parties intend and agree that immediately upon execution and delivery of this Agreement all of FEI's rights, title and interests in and to all of the Contributed Interests shall be deemed transferred to FTC without the necessity of any further action, provided, however, FEI shall also deliver to FTC any and all documents as may be customary or appropriate to evidence the transfer of title to FTC of any Contributed Interests.

2. Representation. Warranties. FEI hereby represents and warrants to FTC that, immediately prior to the Effective Time, FEI owned the Contributed Interests free and clear of all liens, security interests or other encumbrances. FEI hereby agrees to indemnify and hold harmless FTC with respect to any costs, expenses or losses incurred by FTC by reason of a breach of the foregoing representation. At the Effective Time, FTC shall own and have all rights to, and FEI shall have no further rights in, the Contributed Interests contributed to FTC under Section 1 above.

3. Tax Free Exchange. The parties agree and intend that the contribution of the Contributed Interests provided for hereunder is intended to constitute a tax free contribution of property by FEI to FTC in accordance with the provisions of Internal Revenue Code Section 351 and comparable provisions of state and local tax laws. The parties agree (i) to take all further actions and execute all further documents reasonably required to qualify such contribution as tax free under said tax laws, and (ii) to report such contributions in such manner for Federal, state and local income tax purposes.

4. Notices. All notices, requests, demands, consents and other communications under this Agreement shall be in writing and shall be deemed to have been duly given on the date of service if served personally on the party to whom notice is to be given, upon receipt of confirmation of transmission if transmitted by facsimile to the facsimile number set forth below, or 48 hours following deposit if deposited in the first class mail, registered or certified, return receipt requested, postage prepaid and properly addressed to the address set forth below (or to such other address as may be specified in a notice given to the other parties in accordance with this Section 4):

To FEI: Fluor Enterprises, Inc.
One Enterprise Drive
Aliso Viejo, CA 92656-2606
Attn: Eric Helm
Facsimile: (949) 349-6918

To FTC: Fluor Technologies Corporation
One Enterprise Drive
Aliso Viejo, CA 92656-2606
Attn: Chris Obaditch
Facsimile: (949) 349-6976

5. Binding Effect; Amendments. Every covenant, term, and provision of this Agreement shall be binding upon and inure to the benefit of the parties and their respective heirs, legatees, legal representatives, successors, transferees, and assigns. This Agreement may be amended, modified or supplemented only pursuant to a written instrument executed by all parties hereto.
6. Construction. Every covenant, term, and provision of this Agreement shall be construed simply according to its fair meaning and not strictly for or against any party.
7. Headings. Section and other headings contained in this Agreement are for reference purposes only and are not intended to describe, interpret, define, or limit the scope, extent, or intent of this Agreement or any provision hereof.
8. Severability. Every provision of this Agreement is intended to be severable. If any term or provision of this Agreement is illegal or invalid for any reason whatsoever, such illegality or invalidity shall not affect the validity or legality of the remainder of this Agreement.
9. Further Action. Each party agrees to perform all further acts and execute, acknowledge, and deliver any documents which may be reasonably necessary, appropriate, or desirable to carry out the provisions of this Agreement.
10. Variation of Pronouns. All pronouns and any variations thereof shall be deemed to refer to masculine, feminine, or neuter, singular or plural, as the identity of the person or persons may require.
11. Governing Law. The laws of the State of Delaware (without regard to the conflicts of laws provisions thereof) shall govern the validity of this Agreement, the construction of its terms, and the interpretation of the rights and duties of the parties.
12. Integration. This Agreement and any Exhibit hereto shall constitute the entire agreement among the parties hereto pertaining to the subject matter hereof and shall supersede all prior agreements and understandings pertaining thereto.
13. Waiver. No failure by any party hereto to insist upon the strict performance of any covenant, duty, agreement or condition of this Agreement or to exercise any right or remedy consequent upon a breach thereof shall constitute a waiver of any such breach or any other covenant, duty, agreement or condition.
14. Invalidity of Provisions. If any provision of this Agreement is or becomes invalid, illegal or unenforceable in any respect, the remaining provisions of this Agreement shall be construed and enforced so as to carry out the purpose of this Agreement.

15. No Third Party Beneficiaries. This Agreement is exclusively for the benefit of the parties. No other person is an intended beneficiary under this Agreement or shall have any rights hereunder.

16. Counterpart Execution. This Agreement may be executed in any number of counterparts with the same effect as if each party had signed the same document. All counterparts shall be construed together and shall constitute one agreement.

IN WITNESS WHEREOF, each of the parties has executed this Agreement as of the day and year first above written.

Fluor Enterprises, Inc.
a California corporation


By: E. P. Helm

Title: Assistant Secretary

Fluor Technologies Corporation,
a Delaware corporation


By: L. N. Fisher

Title: Secretary

Exhibit A

CONTRIBUTED INTERESTS

InternalMatterID	Title	Owner	MatterType	Reel/Frame	Status	Serial/Patent Number	Gnty
100325.0026BE	Characterization of Objects Using Laser Supplemented Photogrammetry	FC	Patent - Foreign		Issued	99933757.9	BE
100325.0026DE	Characterization of Objects Using Laser Supplemented Photogrammetry	FC	Patent - Foreign		Issued	69905175.4	DE
100325.0026EPO	Characterization of Objects Using Laser Supplemented Photogrammetry	FC	Patent - Foreign		Issued	99933757.9	EPO
100325.0026FR	Characterization of Objects Using Laser Supplemented Photogrammetry	FC	Patent - Foreign		Issued	99933757.9 - 2218	FR
100325.0026GB	Characterization of Objects Using Laser Supplemented Photogrammetry	FC	Patent - Foreign		Issued	99933757.9 - 2218	GB
100325.0026IT	Characterization of Objects Using Laser Supplemented Photogrammetry	FC	Patent - Foreign		Issued	1108245	IT
100325.0026NL	Characterization of Objects Using Laser Supplemented Photogrammetry	FC	Patent - Foreign		Issued	99933757.9	NL
100325.0026SA	Characterization of Objects Using Laser Supplemented Photogrammetry	FC	Patent - Foreign		Pending	01220320	SA
100325.0026US1	Method for Supplementing Laser Scanned Data	FC	Patent - US	010055/0314	Issued	6154564	US
100325.0028TW	Improved Process for the Recovery of CO2 from Flue Gases	FC	Patent - Foreign		Issued	7310692	TW
100325.0074AU	Split-Flow Process and Apparatus	FC	Patent - Foreign		Issued	17429/00	AU
100325.0074CA	Split-Flow Process and Apparatus	FC	Patent - Foreign		Pending	2351436	CA
100325.0074EPO	Split-Flow Process and Apparatus	FC	Patent - Foreign		Pending	99960561.1	EPO

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100325.0074EPOu	Split Flow Process and Apparatus	FC	Patent - Foreign		Issued	29924171.8	EPO
100325.0074JP	Split-Flow Process and Apparatus	FC	Patent - Foreign		Pending	2000-583615	JP
100325.0088US1	Configuration and Process for Gasification of Carbonaceous Materials	FC	Patent - US	011104/0710	Issued	6648931	US
100325.0089AU	Simulator Cart	FC	Patent - Foreign		Issued	41769/00	AU
100325.0089CA	Simulator Cart	FC	Patent - Foreign		Pending	2367763	CA
100325.0089EPO	Simulator Cart	FC	Patent - Foreign		Pending	00921449.5	EPO
100325.0089EPOu	Simulator Cart	FC	Patent - Foreign		Issued	20022944.3	EPO
100325.0089JP	Simulator Cart	FC	Patent - Foreign		Pending	2000-614050	JP
100325.0089KR	Simulator Cart	FC	Patent - Foreign		Pending	2001-7012223	KR
100325.0089MX	Simulator Cart	FC	Patent - Foreign		Pending	PA/a/2001/009656	MX
100325.0089US1	Simulator Cart	FC	Patent - US	012668/0590	Pending	09/936080	US
100325.0089US2	Simulator Cart	FC	Patent - US		Pending		US
100325.0089VE	Simulator Cart	FC	Patent - Foreign		Pending	2000-001683	VE
100325.0093US1	Method and Apparatus for Producing Topocompositional Images	FC	Patent - US	011191/0316	Issued	6587600	US
100325.0107AE1	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Pending	P113/2002	AE
100325.0107AR1	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Pending	PO20101278	AR

PATENT

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100325.0107AU1	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Pending	41342/01	AU
100325.0107CA1	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Pending	2338791	CA
100325.0107FG	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		N/A		FG
100325.0107MX1	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Pending	PA/a2002/003946	MX
100325.0107NG	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Issued	400/2000	NG
100325.0107NO1	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Pending	2002 1853	NO
100325.0107RU1	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Issued	RU2002110635	RU
100325.0107SA1	Process Configurations Having High Propane Recoveries	FC	Patent - Foreign		Pending	03240438	SA
100325.0107US1	Methods and Apparatus For High Propane Recovery	FC	Patent - US	012679/0466	Issued	6601406	US
100325.0111AU	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - Foreign		Pending	2001397607	AU
100325.0111CA	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - Foreign		Pending	2432224	CA
100325.0111CN	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - Foreign		Pending	01820915.7	CN
100325.0111EP	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - Foreign		Pending	01273856.3	EP
100325.0111EPu	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - Foreign		Issued	20121990.5	EPO

PATENT

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100325.0111JP	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - Foreign		Pending	2002-567436	JP
100325.0111MX	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - Foreign		Pending	PA/a/2003/005402	MX
100325.0111US1	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - US	011738/0342	Issued	6500241	US
100325.0111VE	Improved Hydrogen and Carbon Dioxide Coproduction	FC	Patent - Foreign		Pending	2002-000016	VE
100325.0113CA1	Control System Simulation, Testing, and Operator Training	FC	Patent - Foreign		Pending	2397372	CA
100325.0113EP1	Control System Simulation, Testing, and Operator Training	FC	Patent - Foreign		Pending	01905.079.8	EPO
100325.0113EPOu	Control System Simulation, Testing, and Operator Training	FC	Patent - Foreign		Issued	20121551.9	EPO
100325.0113JP1	Control System Simulation, Testing, and Operator Training	FC	Patent - Foreign		Pending	2001-554076	JP
100325.0113KR1	Control System Simulation, Testing, and Operator Training	FC	Patent - Foreign		Pending	2002-7007257	KR
100325.0113PCT	Control System Simulation, Testing, and Operator Training	FC	Patent - PCT	012596/0039	Superseded	PCT/US01/02559	PCT
100325.0113US1	Control System Simulation, Testing, and Operator Training	FC	Patent - US		Allowed	10/129464	US
100325.0113US2	Control System Simulation, Testing, and Operator Training	FC	Patent - US		Pending	10/952085	US
100325.0113VE	Control System Simulation, Testing, and Operator Training	FC	Patent - Foreign		Pending	2001-000273	VE
100325.0137AE	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Pending	P53/03	AE

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100325.0137AU	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Allowed	2001271587	AU
100325.0137CA	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Pending	2410540	CA
100325.0137CN	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Pending	01814024.6	CN
100325.0137EA	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Issued	200300256	--
100325.0137EP	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Pending	01950616.1	EP
100325.0137EPOu	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Issued	20121918.2	EPO
100325.0137ID	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Pending	W-00200300262	ID
100325.0137MX	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Pending	PA/a/2002/012207	MX
100325.0137NO	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Pending	2003 0654	NO
100325.0137PRO	High Propane Recovery Process and Configurations	FC	Patent - Provisional	011098/0816	Expired	60/224958	US
100325.0137US	High Propane Recovery Process and Configurations	FC	Patent - US		Allowed	10/276857	US
100325.0137US2	High Propane Recovery Process and Configurations	FC	Patent - US		Pending	10/826438	US
100325.0137VE	High Propane Recovery Process and Configurations	FC	Patent - Foreign		Pending	2001-001716	VE
100325.0139PRO	Improved Coke Chute Systems and Methods Therefor	FC	Patent - Provisional	010989/0401	Expired	60/203986	US
100325.0139US1	Improved Coke Chute Systems and Methods Therefor	FC	Patent - US		Pending	10/275922	US
100325.0139VE	Improved Coke Chute Systems and Methods Therefor	FC	Patent - Foreign		Pending	2001-001011	VE

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100325.0143CA1	Apparatus and Methods for Shielding High-Pressure Fluid Devices	FC	Patent - Foreign		Pending	2415684	CA
100325.0143EP1	Apparatus and Methods for Shielding High-Pressure Fluid Devices	FC	Patent - Foreign		Pending		EPO
100325.0143EPOu	Apparatus and Methods for Shielding High-Pressure Fluid Devices	FC	Patent - Foreign		Issued	20121702.3	EPO
100325.0143PCT	Apparatus and Methods for Shielding High-Pressure Fluid Devices	FC	Patent - PCT	011776/0897	Superceded	PCT/US01/06315	US
100325.0143US1	Apparatus and Methods for Shielding High-Pressure Fluid Devices	FC	Patent - US		Pending	10/275202	US
100325.0143VE	Apparatus and Methods for Shielding High-Pressure Fluid Devices	FC	Patent - Foreign		Pending	2001-000750	VE
100325.0144AE1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	195/03	AE
100325.0144AE2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	P258/04	US
100325.0144BR	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	PI0116421-0	BR
100325.0144CA1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	2433189	CA
100325.0144CA2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	2473783	US
100325.0144CN	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	01820966.1	CN
100325.0144EA	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Issued	EA 200300452	--
100325.0144EG2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	971/2002	EG
100325.0144EP1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	01930788.3	EP

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100325.0144EP2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	03714156.1	US
100325.0144EPu	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Issued	20121942.5	EPO
100325.0144ID1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	W-00200301229	ID
100325.0144ID2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	W-002004022B1	US
100325.0144IN	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Allowed	00678/DELNP/2003	IN
100325.0144JP1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	2002-552665	JP
100325.0144JP2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending		US
100325.0144KR1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	2003-7008348	KR
100325.0144KR2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	2004-7014343	US
100325.0144KW1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	PA 40/2002	KW
100325.0144KW2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	PA111/2004	US
100325.0144MX1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	PA/a/2003/005712	MX
100325.0144MX2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	PA/a/2004/008767	US
100325.0144PCT1	Methods And Apparatus For Mixing Fluids	FC	Patent - PCT	011932/0665	Superceded	PCT/US01/13436	US
100325.0144QA1	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Issued	Cautionary Notice	QA
100325.0144QA2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Issued	Cautionary Notice	US
100325.0144SA	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Not filed		SA
100325.0144US1	Methods And Apparatus For Mixing Fluids	FC	Patent - US		Pending	10/031856	US

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100325.0144US3	Methods And Apparatus For Mixing Fluids	FC	Patent - US		Pending	10799516	US
100325.0144US4	Methods And Apparatus For Mixing Fluids	FC	Patent - US		Pending	10/502092	US
100325.0144VE	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	2001-002622	VE
100325.0144VE2	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	2002-000696	VE
100325.0144VE3	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Pending	2003-000466	VE
100325.0144ZA	Methods And Apparatus For Mixing Fluids	FC	Patent - Foreign		Allowed	2003/3470	ZA
100325.0148US1	Integrated Gas Turbine	FC	Patent - US		Not filed		US
100325.0151AU	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - Foreign		Pending	2002357302	US
100325.0151CA	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - Foreign		Pending	2469153	US
100325.0151EP	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - Foreign		Pending	02805196.9	US
100325.0151IN	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - Foreign		Pending	PCT/US2002/40412	PCT
100325.0151JP	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - Foreign		Pending	2003-552407	US

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100325.0151MX	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - Foreign		Pending	PA/a/2004/005825	US
100325.0151PRO	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - Provisional	011738/0352	Expired	60/256897	US
100325.0151US	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - US		Pending	10/496439	US
100325.0151VE	Combined Recovery of Hydrogen and Hydrocarbon Liquids From Hydrogen Containing Gases	FC	Patent - Foreign		Pending	2003-000464	VE
100325.0152AU	PSA Sharing	FC	Patent - Foreign		Pending	2002357874	US
100325.0152CA	PSA Sharing	FC	Patent - Foreign		Pending	2469006	US
100325.0152EP	PSA Sharing	FC	Patent - Foreign		Pending	02792418.2	US
100325.0152IN	PSA Sharing	FC	Patent - Foreign		Pending	PCT/US2002/40363	PCT
100325.0152JP	PSA Sharing	FC	Patent - Foreign		Pending	2003-552415	US
100325.0152MX	PSA Sharing	FC	Patent - Foreign		Pending	PA/a/2004/005826	US
100325.0152PRO	PSA Sharing	FC	Patent - Provisional	011738/0338	Expired	60/526776	US
100325.0152US	PSA Sharing	FC	Patent - US		Pending	10/480361	US
100325.0152VE	PSA Sharing	FC	Patent - Foreign		Pending	2003-000633	VE
100325.0155CA	Combined Hydrotreating Process and Configurations for Same	FC	Patent - Foreign		Pending		US

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100325.0155EP	Combined Hydrotreating Process and Configurations for Same	FC	Patent - Foreign		Not filed		US
100325.0155JP	Combined Hydrotreating Process and Configurations for Same	FC	Patent - Foreign		Pending		US
100325.0155PCT	Combined Hydrotreating Process and Configurations for Same	FC	Patent - PCT	012933/0384	Superseded	PCT/US02/10559	PCT
100325.0155US	Combined Hydrotreating Process and Configurations for Same	FC	Patent - US		Pending	10/478704	US
100325.0155VE1	Combined Hydrotreating Process and Configurations for Same	FC	Patent - Foreign		Pending	2002-000753	VE
100325.0156PRO	Safety Lock for Boltless Closures	FC	Patent - Provisional	012437/0716	Expired	60/330235	US
100325.0156US	Safety Lock for Boltless Closures	FC	Patent - US		Pending	10/478391	US
100325.0156VE1	Safety Lock for Boltless Closures	FC	Patent - Foreign		Pending	2002-002059	VE
100325.0164PCT	Improved Distillations Systems	FC	Patent - PCT	013736/0016	Pending	PCT/US02/38552	PCT
100325.0164VE	Improved Distillations Systems	FC	Patent - Foreign		Pending	2003-000417	VE
100325.0166AU	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	2002310519	AU
100325.0166CA	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	2449503	CA
100325.0166EP	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	02737599.7	EP
100325.0166ID	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	W-00200400151	ID
100325.0166IN	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	2120/DELNP/2003	IN
100325.0166JP	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	2003-508649	JP

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100325.0166MX	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	PA/a/2003/011337	MX
100325.0166MY	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	PI 20034712	MY
100325.0166PRO	Improved Ammonia Plant Configuration	FC	Patent - Provisional	012087/0091	Expired	60/330235	US
100325.0166US	Improved Ammonia Plant Configuration	FC	Patent - US		Pending	10/480404	US
100325.0166VE1	Improved Ammonia Plant Configuration	FC	Patent - Foreign		Pending	2002-001283	VE
100325.0167PCT	Configuration And Process For Carbonyl Removal	FC	Patent - PCT	013808/0118	Pending	PCT/US03/02696	PCT
100325.0167VE	Configuration And Process For Carbonyl Removal	FC	Patent - Foreign		Pending	2003-000191	VE
100325.0169AU	Configurations and Methods for Effluent Gas Treatment	FC	Patent - Foreign		Pending	2002331591	US
100325.0169EP	Configurations and Methods for Effluent Gas Treatment	FC	Patent - Foreign		Pending	02768565.0	US
100325.0169MX	Configurations and Methods for Effluent Gas Treatment	FC	Patent - Foreign		Pending	PA/a/2004/004973	US
100325.0169PCT	Configurations and Methods for Effluent Gas Treatment	FC	Patent - PCT	013331/0242	Superseded	PCT/US02/25998	pct
100325.0169RU	Configurations and Methods for Effluent Gas Treatment	FC	Patent - Foreign		Pending	2004113420	US
100325.0169US1	Configurations and Methods for Effluent Gas Treatment	FC	Patent - US		Pending	10/492750	US
100325.0169VE1	Configurations and Methods for Effluent Gas Treatment	FC	Patent - Foreign		Pending	2002-001648	VE
100325.0169ZA	Configurations and Methods for Effluent Gas Treatment	FC	Patent - Foreign		Pending	2004/3598	US
100325.0172CA	Regeneration of Caustic Solutions	FC	Patent - Foreign		Pending		US
100325.0172EP	Regeneration of Caustic Solutions	FC	Patent - Foreign		Pending		US
100325.0172PCT	Regeneration of Caustic Solutions	FC	Patent - PCT	012951/0727	Superseded	PCT/US02/05630	PCT

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100325.0172US	Regeneration of Caustic Solutions	FC	Patent - US		Pending	10/478702	US
100325.0172VE	Regeneration of Caustic Solutions	FC	Patent - Foreign		Pending	2002-000533	VE
100325.0174PRO	Improved Vessel Closures And Methods Therefor	FC	Patent - Provisional	012448/0135	Expired	60/330236	US
100325.0174US	Improved Vessel Closures And Methods Therefor	FC	Patent - US		Pending	10/492756	US
100325.0174VE1	Improved Vessel Closures And Methods Therefor	FC	Patent - Foreign		Pending	2002-002220	VE
100325.0175AE	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	P152/04	US
100325.0175AU	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	2002363532	US
100325.0175CA	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	2466167	US
100325.0175CN	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	02826688.9	US
100325.0175EA	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	200400655	US
100325.0175EP	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	02791217.9	US
100325.0175ID	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	W-00200401202	US
100325.0175MX	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	PA/a/2004/004256	US
100325.0175NO	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	2004 2304	US
100325.0175PRO	Configurations and Methods for Improved NGL Recovery	FC	Patent - Provisional	012648/0224	Expired	60/337481	US
100325.0175US	Configurations and Methods for Improved NGL Recovery	FC	Patent - US		Pending	10/478349	US
100325.0175VE1	Configurations and Methods for Improved NGL Recovery	FC	Patent - Foreign		Pending	2003-000292	VE
100325.0178CA	Combined Hydrotreating Process and Configurations	FC	Patent - Foreign		Pending		US

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100325.0178EP	Combined Hydrotreating Process and Configurations	FC	Patent - Foreign		Pending	02731245.3	US
100325.0178JP	Combined Hydrotreating Process and Configurations	FC	Patent - Foreign		Pending		US
100325.0178PCT	Combined Hydrotreating Process and Configurations	FC	Patent - PCT	012927/0007	Supersceded	PCT/US02/10499	PCT
100325.0178US	Combined Hydrotreating Process and Configurations	FC	Patent - US		Pending	10/478703	US
100325.0181CA	Configurations and Methods for Improved Gas Removal	FC	Patent - Foreign		Pending		US
100325.0181CN	Configurations and Methods for Improved Gas Removal	FC	Patent - Foreign		Pending		CN
100325.0181PCT	Configurations and Methods for Improved Gas Removal	FC	Patent - PCT	016014/0076	Supersceded	PCT/US02/12050	PCT
100325.0181US	Configurations and Methods for Improved Gas Removal	FC	Patent - US		Pending	10/478350	US
100325.0181VE1	Configurations and Methods for Improved Gas Removal	FC	Patent - Foreign		Pending	2002-000919	VE
100325.0183PCT	Configuration And Process For NGL Recovery Using A Subcooled Absorption Reflux Process	FC	Patent - PCT	013071/0430	Supersceded	PCT/US02/14860	PCT
100325.0183US	Configuration And Process For NGL Recovery Using A Subcooled Absorption Reflux Process	FC	Patent - US		Pending	10/478705	US
100325.0183VE1	Configuration And Process For NGL Recovery Using A Subcooled Absorption Reflux Process	FC	Patent - Foreign		Pending	2002-000920	VE
100325.0184PCT	Twin Reflux Process And Configurations For Improved Natural Gas Liquids Recovery	FC	Patent - PCT	013107/0924	Supersceded	PCT/US02/16311	PCT

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REEL: 015583 FRAME: 0196

100325.0184US	Twin Reflux Process And Configurations For Improved Natural Gas Liquids Recovery	FC	Patent - US		Pending	10/469456	US
100325.0184VE1	Twin Reflux Process And Configurations For Improved Natural Gas Liquids Recovery	FC	Patent - Foreign		Pending	2002-001531	VE
100325.0187PCT	Methods and Apparatus for Mixing and Distributing Fluids	FC	Patent - PCT		Pending	PCT/US03/16831	PCT
100325.0187PRO	Methods and Apparatus for Mixing and Distributing Fluids	FC	Patent - Provisional	013107/0924	Expired	60/383897	US
100325.0187VE	Methods and Apparatus for Mixing and Distributing Fluids	FC	Patent - Foreign		Pending	2003-000867	VE
100325.0188PCT	Methods and Configurations for Catalyst Regeneration	FC	Patent - PCT	013310/0426	Pending	PCT/US02/26669	PCT
100325.0188VE1	Methods and Configurations for Catalyst Regeneration	FC	Patent - Foreign		Pending	2002-001649	VE
100325.0191PCT	Configurations And Methods Of Acid Gas Removal	FC	Patent - PCT	013533/0878	Pending	PCT/US02/29810	PCT
100325.0191VE1	Configurations And Methods Of Acid Gas Removal	FC	Patent - Foreign		Pending	2002-001896	VE
100325.0192PCT	High Pressure Gas Processing Configurations and Methods	FC	Patent - PCT	014262/0114	Pending	PCT/US02/38107	PCT
100325.0192US	High Pressure Gas Processing Configurations and Methods	FC	Patent - US		Pending	10/478390	US
100325.0192VE1	High Pressure Gas Processing Configurations and Methods	FC	Patent - Foreign		Pending	2003-000416	VE
100325.0193PCT	Low Pressure Ngl Plant Configurations	FC	Patent - PCT	013331/0246	Pending	PCT/US02/26278	PCT

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100325.0193VE1	Low Pressure Ngl Plant Configurations	FC	Patent - Foreign		Pending	2002-001631	VE
100325.0194PCT	Improved Split Flow Process and Apparatus	FC	Patent - PCT		Pending	PCT/US03/21194	PCT
100325.0194PRO	Improved Split Flow Process and Apparatus	FC	Patent - Provisional	013374/0876	Expired	60/363595	US
100325.0194VE	Improved Split Flow Process and Apparatus	FC	Patent - Foreign		Pending	2003-001824	VE
100325.0195PCT	Humid Air Turbine Cycle with Carbon Dioxide Recovery	FC	Patent - PCT	013984/0700	Pending	PCT/US03/08340	PCT
100325.0195VE	Humid Air Turbine Cycle with Carbon Dioxide Recovery	FC	Patent - Foreign		Pending	2003-000496	VE
100325.0197PCT	Configurations and Methods for Ribbed Downcomer Wall	FC	Patent - PCT	014982/0014	Pending	PCT/US03/37958	PCT
100325.0197VE	Configurations and Methods for Ribbed Downcomer Wall	FC	Patent - Foreign		Pending	2003-002166	VE
100325.0198PCT	Configurations and Methods of Acid Gas Removal	FC	Patent - PCT		Pending	PCT/US03/39776	PCT
100325.0198PRO	Configurations and Methods of Acid Gas Removal	FC	Patent - Provisional	014295/0517	Expired	60/433257	US
100325.0198US	Configurations and Methods of Acid Gas Removal	FC	Patent - US		Not filed		US
100325.0198VE	Configurations and Methods of Acid Gas Removal	FC	Patent - Foreign		Pending	2003-002235	VE
100325.0199PCT	Improved Configurations and Process for Shift Conversion	FC	Patent - PCT		Pending	PCT/US04/00926	PCT
100325.0199VE	Improved Configurations and Process for Shift Conversion	FC	Patent - Foreign		Pending	2004-000097	VE
100325.0200PCT	Configurations And Methods For Acid Gas And Contaminant Removal with Near Zero Emission	FC	Patent - PCT	013736/0001	Pending	PCT/US03/04376	PCT
100325.0200VE	Configurations And Methods For Acid Gas And Contaminant Removal with Near Zero Emission	FC	Patent - Foreign		Pending	2003-000667	VE

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REEL: 015583 FRAME: 0198

100325.0201PCT	Configurations And Methods For Ultrasound Time Of Flight Diffraction Analysis	FC	Patent - PCT	013886/0499	Pending	PCT/US03/23369	PCT
100325.0201VE	Configurations And Methods For Ultrasound Time Of Flight Diffraction Analysis	FC	Patent - Foreign		Pending	2003-001881	VE
100325.0202PCT	Carbon Capture in IGCC Syngas	FC	Patent - PCT		Pending	PCT/US04/10248	PCT
100325.0202PRO	Carbon Capture in IGCC Syngas	FC	Patent - Provisional	014292/0506	Expired	60/460363	US
100325.0203US1	Vapor Recovery System	FC	Patent - US	009113/0511	Issued	6015451	US
100325.0204PRO	Liquefied Natural Gas Regasification Configuration and Method	FC	Patent - Provisional	015181/0345	Expired	60/476770	US
100325.0205AU	Energy Damping Device	FC	Patent - Foreign		Issued	62956/90	AU
100325.0205CA	Energy Damping Device	FC	Patent - Foreign		Issued	2067213	CA
100325.0205EP	Energy Damping Device	FC	Patent - Foreign		Issued	90912840.7	EP
100325.0205ES	Energy Damping Device	FC	Patent - Foreign		Issued	90912840.7	ES
100325.0205FR	Energy Damping Device	FC	Patent - Foreign		Issued	90912840.7	FR
100325.0205IT	Energy Damping Device	FC	Patent - Foreign		Issued	90912840.7	IT
100325.0205MX	Energy Damping Device	FC	Patent - Foreign		Issued	21997	MX
100325.0205UK	Energy Damping Device	FC	Patent - Foreign		Issued	90912840.7	UK
100325.0205US	Energy Damping Device	FC	Patent - US	005033/0409	Issued	4955467	US
100325.0207PCT	Improved Solvent Use and Regeneration	FC	Patent - PCT	014562/0359	Pending	PCT/US03/28187	PCT
100325.0207VE	Improved Solvent Use and Regeneration	FC	Patent - Foreign		Pending	2003-001682	EPO

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REEL: 015583 FRAME: 0199

100325.0208PCT	Liquefied Natural Gas Regasification Configuration And Method	FC	Patent - PCT	014516/0057	Pending	PCT/US03/25372	PCT
100325.0208VE	Liquefied Natural Gas Regasification Configuration And Method	FC	Patent - Foreign		Pending	2003-002167	VE
100325.0223PCT	Improved Configuration And Process For Carbonyl Removal	FC	Patent - PCT	014982/0006	Pending	PCT/US04/01796	PCT
100325.0223VE	Improved Configuration And Process For Carbonyl Removal	FC	Patent - Foreign		Pending	2004-000094	VE
100325.0224PCT	COS-Claus Configurations and Methods	FC	Patent - PCT		Pending	PCT/US04/12821	PCT
100325.0224VE	COS-Claus Configurations and Methods	FC	Patent - Foreign		Pending	2004-000691	US
100325.0228PCT	Bundle Puller with Adjustable Carriage Frame	FC	Patent - PCT		Pending	PCT/US04/07430	PCT
100325.0228US	Bundle Puller with Adjustable Carriage Frame	FC	Patent - US	Assignment Pending Recordation	Issued	10/356906	US
100325.0229PCT	Post Weld Heat Treatment For Chemically Stabilized Austenitic Stainless Steel	FC	Patent - PCT		Pending	PCT/US04/19949	US
100325.0229PRO	Heat Treatments of 347 Type Stainless Steel Alloys	FC	Patent - Provisional	014697/0839	Superseded	60/500113	US
100325.0229VE	Post Weld Heat Treatment For Chemically Stabilized Austenitic Stainless Steel	FC	Patent - Foreign		Pending	2004-001438	US
100325.0233PCT	Compositions, Configurations, And Methods Of Reducing Naphthenic Acid Corrosivity	FC	Patent - PCT		Pending	PCT/US04/21468	PCT
100325.0233PRO	Naphtenic Acid Corrosivity of Crudes	FC	Patent - Provisional	Assignment Pending Recordation	Superseded	60/512025	US

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REEL: 015583 FRAME: 0200

100325.0233VE	Compositions, Configurations, And Methods Of Reducing Naphthenic Acid Corrosivity	FC	Patent - Foreign		Not filed		US
100325.0235PCT	Flexible NGL Process and Methods	FC	Patent - PCT		Not filed		US
100325.0235PRO	Flexible NGL Process and Methods	FC	Patent - Provisional	014924/0239	Pending	60/516120	US
100325.0235VE	Flexible NGL Process and Methods	FC	Patent - Foreign		Not filed		US
100325.0236PRO	LNG Vapor Handling And Regasification Methods And Configurations	FC	Patent - Provisional	015181/0345	Pending	60/517298	US
100325.0237PRO	Solvent Filtration System	FC	Patent - Provisional	014823/0106	Pending	60/519531	US
100325.0237PRO	Solvent Filtration System	FC	Patent - Provisional	014823/0106	Pending	60/519531	US
100325.0240PCT	LNG Vapor Handling And Configurations and Methods	FC	Patent - PCT		Pending	PCT/US04/19490	US
100325.0240PRO	LNG Vapor Handling And Regasification	FC	Patent - Provisional	014880/0231	Pending	60/525416	PRO
100325.0253PCT	Methods and Configurations for Acid Gas Enrichment	FC	Patent - PCT		Pending	PCT/US04/26926	US
100325.149222US	Flotation Process	FC	Patent - US	004223/0930	Issued	4441993	US
100325.162208AU	Process of Separating Acid Gases form Hydrocarbons	FC	Patent - Foreign		Issued	84326/82	AU
100325.162208NZ	Process of Separating Acid Gases form Hydrocarbons	FC	Patent - Foreign		Issued	200753	NZ
100325.162208QA	Process of Separating Acid Gases form Hydrocarbons	FC	Patent - Foreign		Pending	60/248490	QA
100325.162208SA	Process of Separating Acid Gases form Hydrocarbons	FC	Patent - Foreign		Issued		SA
100325.167034CA	Process for Producing Power	FC	Patent - Foreign		Issued	473244	CA
100325.167034DE	Process for Producing Power	FC	Patent - Foreign		Issued	EPO150990	DE

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REEL: 015583 FRAME: 0201

100325.167034ES	Process for Producing Power	FC	Patent - Foreign		Issued	540081	ES
100325.167034GB	Process for Producing Power	FC	Patent - Foreign		Issued	8501757	GB
100325.167034IT	Process for Producing Power	FC	Patent - Foreign		Issued	85300468.7	IT
100325.167034NO	Process for Producing Power	FC	Patent - Foreign		Issued	850330	NO
100325.167034NZ	Process for Producing Power	FC	Patent - Foreign		Issued	210934	NZ
100325.167034QA	Process for Producing Power	FC	Patent - Foreign		Issued		QA
100325.167034SE	Process for Producing Power	FC	Patent - Foreign		Issued	85300468.7	SE
100325.167034TT	Process for Producing Power	FC	Patent - Foreign		Issued	57/90	TT
100325.167104AE	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	06/574921	AE
100325.167104AT	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	A241/85	AT
100325.167104CL	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	71/85	CL
100325.167104CN	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	85101360	CN
100325.167104DK	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	383/85	DK
100325.167104JP	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	15259/85	JP
100325.167104MX	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	204160	MX
100325.167104MY	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	PI8702711	MY
100325.167104NZ	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	210933	NZ
100325.167104QA	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued		QA

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REEL: 015583 FRAME: 0202

100325.167104RU	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	3856865.26		RU
100325.167104SA2	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Pending			SA
100325.167104TT	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	8501758		TT
100325.167104VE	Autothermal Production of Synthesis Gas	FC	Patent - Foreign		Issued	0111-85		VE
100325.171198BE	Process for producing power	FC	Patent - Foreign		Issued	PV/0215553		BE
100325.171198KR	Process for producing power	FC	Patent - Foreign		Issued	9804/1986		KR
100325.171198MX	Process for producing power	FC	Patent - Foreign		Issued	4317		MX
100325.171198SA	Process for producing power	FC	Patent - Foreign		Pending	3321		SA
100325.171198US	Process for producing power	FC	Patent - US	4516/491	Issued		4829763	US
100325.173022US	Process for separating crude oil components	FC	Patent - US	004479/0820	Issued		5098524	US
100325.174047BE	Process for Producing Power	FC	Patent - Foreign		Issued	PV0217015		BE
100325.174047JP	Process for Producing Power	FC	Patent - Foreign		Issued	277775/86		JP
100325.174047MX	Process for Producing Power	FC	Patent - Foreign		Issued	4317		MX
100325.182147CA	Coke Drum Unheating Device	FC	Patent - Foreign		Issued	0x/606911		CA
100325.182147E	Coke Drum Unheating Device	FC	Patent - Foreign		Issued	89307539.0		EPO
100325.182147US	Coke Drum Unheating Device	FC	Patent - US	006437/0397	Issued		5098524	US
100325.186049US	Closure Apparatus for Pipes and Vessels	FC	Patent - US	005176/0298	Issued		5048876	US
100325.188067US	Reactor Expander Topping Cycle	FC	Patent - US		Issued		4999993	US

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100325.190067E	Improved System/Process for Producing Power	FC	Patent - Foreign		Issued	91310173.9	EPO
100325.190067US	Improved System/Process for Producing Power	FC	Patent - US	005417/0613	Issued	5181376	US
100325.192274	Coke Drum Unheating Device	FC	Patent - US	006437/0397	Issued	5098524	US
100325.194055US	Process For The Recovery Of CO2 From Flue Gases	FC	Patent - US	005711/0831	Issued	4440731	US
100325.194282E	Apparatus & Method for firing low caloric-value gas	FC	Patent - Foreign		Issued	92925462.1	EPO
100325.194282JP	Apparatus & Method for firing low caloric-value gas	FC	Patent - Foreign		Issued	510283/1993	JP
100325.194282KR	Apparatus & Method for firing low caloric-value gas	FC	Patent - Foreign		Issued	94-701834	KR
100325.194282US	Process and economic use of excess compressed air when firing low BTU gas in a combustion gas turbine	FC	Patent - US	005940/0867	Issued	5433069	US
100325.198122US1	Gas turbine cycle	FC	Patent - US	005893/0075	Issued	5160096	US
100325.205047US	Delayed Coker Drumhead Handling Apparatus	FC	Patent - US	5669/0840	Issued	5336375	US
100325.210102AU	Integrated Drying of Feedstock Feed to an IGCC Plant	FC	Patent - Foreign		Issued	694604	AU
100325.210102DE	Integrated Drying of Feedstock Feed to an IGCC Plant	FC	Patent - Foreign		Issued	95943710.4-2315	DE
100325.210102E	Integrated Drying of Feedstock Feed to an IGCC Plant	FC	Patent - Foreign		Issued	95943710.4	EPO
100325.210102US1	Integrated Drying of Feedstock Feed to an IGCC Plant	FC	Patent - US	007355/0466	Issued	5685138	US
100325.210102US3	Integrated Drying of Feedstock Feed to an IGCC Plant	FC	Patent - US	007355/0466	Issued	5953899	US

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100325.210103E	Low headroom Coke Drum Unheading Device	FC	Patent - Foreign		Issued	95944593.3-2104	EPO
100325.210103UK	Low headroom Coke Drum Deheading Device	FC	Patent - Foreign		Issued	95944593.3-2104	GB
100325.210103US1	Low headroom Coke Drum Deheading Device	FC	Patent - US	007941/0780	6264829	08/346610	US
100325.210103US2	Low headroom Coke Drum Deheading Device	FC	Patent - US	007941/0780	Issued	5785843	US
100325.210103US3	Low headroom Coke Drum Deheading Device	FC	Patent - US	007941/0780	Pending	09/847666	US
100325.210104E	Coke Drum Automated Chute	FC	Patent - Foreign		Issued	95943588.4-2104	EPO
100325.210104FR	Coke Drum Automated Chute	FC	Patent - Foreign		Not filed		FR
100325.210104US1	Coke Drum Automated Chute	FC	Patent - US	7941/0780	Issued	5628603	US
100325.213020US1	Automated Drum Drill Stem Guide and Method	FC	Patent - US	008068/0431	Issued	5846034	US
100325.213190ID	Improved Process for the Recovery of CO2 From Flue Gases	FC	Patent - Foreign		Issued	9916	ID
100325.213190IN	Improved Process for the Recovery of CO2 From Flue Gases	FC	Patent - Foreign		Issued	132	IN
100325.213190KR	Improved Process for the Recovery of CO2 From Flue Gases	FC	Patent - Foreign		Issued	84-1087	KR
100325.213190SA	Improved Process for the Recovery of CO2 From Flue Gases	FC	Patent - Foreign		Issued	3072A	SA
100325.213207US1	Apparatus and Methods for Manufacturing Electrodes	FC	Patent - US	008528/0214	Issued	5932988	US
100325.213212US3	Method for Sequentially Charging Batteries in Situ	FC	Patent - US	008605/0248	Issued	6198251	US
100325.213219CA	Reactor Distribution Apparatus	FC	Patent - Foreign		Pending	2255371	CA

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100325.213219CA2	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - Foreign		Issued	2347355	CA
100325.213219E	Reactor Distribution Apparatus	FC	Patent - Foreign		Pending	97928709.1	EPO
100325.213219E2	Reactor Distribution Apparatus	FC	Patent - Foreign		Pending		EPO
100325.213219E3	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - Foreign		Pending	99956649.022104	EPO
100325.213219EP3	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - Foreign		Issued	29924023.1	EPO
100325.213219KW	Reactor Distribution Apparatus	FC	Patent - Foreign		Pending	PA 77/97	KW
100325.213219KW2	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - Foreign		Pending	PA 27/2001	KW
100325.213219MX	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - Foreign		Pending	PA/a/2001/004052	MX
100325.213219SA	Reactor Distribution Apparatus	FC	Patent - Foreign		Pending		SA
100325.213219SA2	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - Foreign		Not filed		SA
100325.213219TW	Reactor Distribution Apparatus	FC	Patent - Foreign		Issued	86107548	TW
100325.213219US1	Reactor Distribution Apparatus	FC	Patent - US	009710/0087	Issued	5989502	US
100325.213219US2	Reactor Distribution Apparatus	FC	Patent - US	010055/0314	Issued	6098965	US
100325.213219US3	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - US	009730/0506	Issued	6338828	US

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100325.213219US5	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - US	009710/0087	Pending	09/787566	US
100325.213219US6	Distribution Apparatus Having Bubble Caps With Riser Vanes	FC	Patent - US	010055/0314	Issued	09/595092	US
100325.213219US7	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - US	009710/0087	Pending	10/000867	US
100325.213219VE	Reactor Distribution Apparatus	FC	Patent - Foreign		Pending	1027-97	VE
100325.213219ZA	Reactor Distribution Apparatus	FC	Patent - Foreign		Issued	97/4543	ZA
100325.213219ZA2	Reactor Distribution Apparatus and Quench Zone Mixing Apparatus	FC	Patent - Foreign		Issued	20013167	ZA
100325.0005AR	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Pending	P000101784	AR
100325.0005AU	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Issued	63202/98	AU
100325.0005BR	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Pending	PI9812714-4	BR
100325.0005CA	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Issued	2305357	CA
100325.0005CL	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Pending	2000-849	CL
100325.0005CN	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Pending	98811713.4	CN
100325.0005EPO	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Pending	98907386.1	EPO
100325.0005JP	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Pending	2000-515046	JP
100325.0005KR	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Issued	(PCT) 2000-7003533	KR
100325.0005MX	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Issued	3235	MX

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100325.0005OM	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Issued		OM
100325.0005PCT	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign	010824/0756	Superceded		
100325.0005SA	Cathodic Protection Methods and Apparatus	FD	Patent - Foreign		Pending	02220678	SA
100325.0005US	Cathodic Protection Methods and Apparatus	FD	Patent - US		Issued	09/508904	US
100325.0038US1	Coke Drum System with Movable Floor	FD	Patent - US	009264/0753	Issued	6113745	US
100325.0074PRO	Split-Flow Process and Apparatus	FD	Patent - Provisional	009652/0747	Expired	60/109613	US
100325.0074US1	Split-Flow Process and Apparatus	FD	Patent - US		Issued	09/831582	US
100325.0074US2	Split-Flow Process and Apparatus	FD	Patent - US		Allowed	10/659450	US
100325.0074ZA	Split-Flow Process and Apparatus	FD	Patent - Foreign		Issued	20014095	ZA
100325.0075AU	Recovery of Hydrogen and Carbon Dioxide from the Offgas of a Pressure Swing Adsorption Unit	FD	Patent - Foreign		Issued	11715/00	AU
100325.0075CA	Recovery of Hydrogen and Carbon Dioxide from the Offgas of a Pressure Swing Adsorption Unit	FD	Patent - Foreign		Issued	2350574	CA
100325.0075EPO	Recovery of Hydrogen and Carbon Dioxide from the Offgas of a Pressure Swing Adsorption Unit	FD	Patent - Foreign		Pending	99971735.8	EPO
100325.0075EPOu	Recovery of Hydrogen and Carbon Dioxide from the Offgas of a Pressure Swing Adsorption Unit	FD	Patent - Foreign		Issued	29924190.4	EPO

100325.0075IN	Recovery of Hydrogen and Carbon Dioxide from the Offgas of a Pressure Swing Adsorption Unit	FD	Patent - Foreign		Pending	IN/PCT2001/00506	IN
100325.0075MX	Recovery of Hydrogen and Carbon Dioxide from the Offgas of a Pressure Swing Adsorption Unit	FD	Patent - Foreign		Issued	PA/a/2001/004695	MX
100325.0075PRO	Recovery of Hydrogen and Carbon Dioxide from the Offgas of a Pressure Swing Adsorption Unit	FD	Patent - Provisional	009642/0762	Expired	60/107992	US
100325.0075US1	Recovery of Hydrogen and Carbon Dioxide from the Offgas of a Pressure Swing Adsorption Unit	FD	Patent - US		Issued	09/830882	US
100325.193100US	Method For Maintaining Effective Corrosion Inhibit	FD	Patent - US	005711/0865	Issued	4690740	US