501978468 07/05/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Goar Allison & Associates, Inc.	07/03/2012

RECEIVING PARTY DATA

Name:	FLUOR ENTERPRISES, INC.
Street Address:	6700 Las Colinas Blvd
City:	Irving
State/Country:	TEXAS
Postal Code:	75039

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12962712

CORRESPONDENCE DATA

Fax Number: (949)943-8358 Phone: 949-943-8300

Email: mnuguid@fishiplaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: FISH & ASSOCIATES, PC
Address Line 1: 2603 MAIN STREET, STE 1000
Address Line 4: Irvine, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER: 100325.0453US

NAME OF SUBMITTER: Martin Fessenmaier

Total Attachments: 3

source=Signed_assignment#page1.tif source=Signed_assignment#page2.tif source=Signed_assignment#page3.tif

> PATENT REEL: 028492 FRAME: 0348

CH \$40.00 129627

100325.0000

<u>ASSIGNMENT</u>

WHEREAS, Goar Allison & Associates, Inc., a corporation having its principal place

of business at 1902 Sybil Lane, Tyler, Texas, 75703 (referred to hereinafter as

"ASSIGNOR") has obtained by way of assignment certain IP Assets as outlined in the

attached IP Schedule; which together with related good will, experimental data, trade

secret, and other know-how, copyright, maskworks, software code, and all other

intellectual property of all kinds whatsoever (whether or not recorded with a government

agency) is referred to hereinafter as the IP ASSETS;

WHEREAS, Fluor Enterprises, Inc., a corporation having its principal place of

business at 6700 Las Colinas Blvd., Irving, Texas 75039 (referred to hereinafter as

"ASSIGNEE"), is desirous of acquiring the entire right, title, good will and interest in, to

and under said IP Assets, and in, to and under Letters Patent or similar legal protection to

be, or having been, obtained therefore in the United States of America, its territorial

possessions and in any and all countries foreign thereto;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is

hereby acknowledged, ASSIGNOR hereby sells, assigns, transfers and sets over unto the

ASSIGNEE, its successors and assigns the entire title, right and interest in and to the IP

ASSETS, and to all Letters Patent or similar legal protection arising therefrom, not only

in the United States and its territorial possessions, but in all countries foreign thereto to

be obtained for said IP ASSETS by said application or any continuation, continuation-in-

part, divisional, renewal, substitute, reissue or reexamination thereof or any legal

equivalent thereof in a foreign country for the full term or terms for which the same may

be granted, including all priority rights under any International Convention, and including

all rights to sue for past infringement.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has

been or will be made or entered into which would conflict with this assignment;

ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided

PATENT

REEL: 028492 FRAME: 0349

100325.0000

promptly with all pertinent facts and documents relating to said IP ASSETS, including

the patent application listed above, and any Letters Patent and legal equivalents in foreign

countries issuing therefrom as may be known and accessible to ASSIGNOR, and will

testify as to the same in any interference or litigation related thereto and will promptly

execute and deliver to ASSIGNEE or its legal representatives any and all papers,

instruments or affidavits required to apply for, obtain, maintain, issue and enforce said IP

Assets and said Letters Patent and said equivalents thereof in any foreign country which

may be necessary or desirable to carry out the purposes thereof.

Expected Performance. Each party herein agrees to perform all acts and execute and

deliver all documents as may be necessary or appropriate to carry out the intent and

purposes of This Agreement.

ASSIGNOR acknowledge that ASSIGNEE may appoint any attorney or practitioner of

ASSIGNEE'S choice to prosecute any application or other legal proceeding involving

said IP Assets and ASSIGNOR further acknowledge that any attorney or practitioner so

appointed by ASSIGNEE does not by reason of that appointment represent ASSIGNOR

and that such appointment by ASSIGNEE does not create any attorney-client relationship

between ASSIGNOR and any attorney or practitioner appointed by ASSIGNEE that did

not otherwise exist, in this or in any PCT or other family applications.

EXECUTED in Irving, Texas, US, this 3rd day of July, 2012.

GOAR, ALLISON & ASSOCIATES, INC.

By:

Name: Carlos M. Hernandez

Title: President

PATENT REEL: 028492 FRAME: 0350

	IP Schedule			
Matter ID	Title	Serial Number	Status	Client Ref.
100325.0452AU	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	2011200201 Pending	ending	07392
100325.0452BR	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	P11100746-0 Pending	ending	07392
100325.0452CA	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	2728546 Pendina	Pendina	07392
100325.0452CN	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	201110026768.20 Pending	endina	07392
100325.0452EA	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	201100090 Pending	ending	07392
100325.0452EP	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	2011000451 Pending	ending	07392
100325.0452GCC	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	2011/17639 Pending	ending	07392
100325.0452MX	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	MX/a/2011/000800 Pending	ending	07392
100325.0452MY	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	PI2011000294 Pending	ending	07392
100325.0452US	Reactor, A Structure Packing, and a Method for Improving Oxidation of Hydrogen Sulfide or Polysulfides in Liquid Sulfur	12/692978 Pending	ending	07392
100325.0453GCC	A Reactor, a Retained Catalyst Structure, and a Method for Improving Decomposition of Polysulfides and Removal of Hydrogen Sulfide in Liquid Sulfur	2011/19930 Pending	endina	07456
100325.0453PCT	Decomposition of Polysulfides and Removal of Hydrogen Sulfide	PCT/US11/63580 Pending	ending	07456
100325.0453US	A Reactor, a Retained Catalyst Structure, and a Method for Improving Decomposition of Polysulfides and Removal of Hydrogen Sulfide in Liquid Sulfur	12/962712 Pending	endina	07456
100325.0460AU	System and Method for Sulfur Recovery	2011200630 Pending	ending	07397
100325.0460BR	System and Method for Sulfur Recovery	PI1100215-8 Pending	ending	07397
100325.0460CA	System and Method for Sulfur Recovery	2731720 Pending	ending	07397
100325.0460EA	System and Method for Sulfur Recovery	201100258 Pending	ending	07397
100325.0460EP	System and Method for Sulfur Recovery	11001420.6 Pending	ending	07397
100325.0460GCC	System and Method for Sulfur Recovery	2011/17816 Pending	ending	07397
100325.046UIN	System and Method for Sulfur Recovery	458/CHE/2011 Pending	ending	07397
100325.0460MX	System and Method for Sulfur Recovery	MX/a/2011/001811 Pending	ending	07397
100325.0460MY	System and Method for Sulfur Recovery	P12011000451 Pending	ending	07397
100323.040003	System and Method for Sulfur Recovery	12/709745 Pending	ending	07397 USA

PATENT
RECORDED: 07/05/2012 REEL: 028492 FRAME: 0351