502962785 09/04/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3009384

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
EDWARD ENYEDY	09/04/2014
ADAM HRUSKA	09/04/2014

RECEIVING PARTY DATA

Name:	LINCOLN GLOBAL, INC.
Street Address:	17721 RAILROAD STREET
City:	CITY OF INDUSTRY
State/Country:	CALIFORNIA
Postal Code:	91748

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14477406

CORRESPONDENCE DATA

Fax Number: (330)864-7986

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 330-208-4519

Email: patents@hahnlaw.com

Correspondent Name: BRENDAN E. CLARK/HAHN LOESER & PARKS

Address Line 1: ONE GOJO PLAZA

Address Line 2: SUITE 300

Address Line 4: AKRON, OHIO 44311-1076

ATTORNEY DOCKET NUMBER:	201990.06303
NAME OF SUBMITTER:	BRENDAN E. CLARK
SIGNATURE:	/BRENDAN E. CLARK/
DATE SIGNED:	09/04/2014

Total Attachments: 1

source=201990_06303_SignedDec1#page1.tif

PATENT 502962785 REEL: 033671 FRAME: 0126

COMBINED DECLARATION AND ASSIGNMENT

Adam Hruska

RECORDED: 09/04/2014

FOR UTILITY OR DESIGN PATENT APPLICATION

As the below named inventors, we, Edward Enyedy and Adam Hruska ("INVENTORS"), hereby declare that this declaration and assignment are directed to:

Engine Driven Welder with Improved Fuel Economy

\mathbf{x}	the specification of which is attached hereto; AND/OR	
	United States application or PCT international application filed on as amended or (I hereby authorize and request Lincoln Global, Inc. (attorneys or agents to insert the above application applicable) of the application at a later date.)	(if applicable). or any of its affiliated entities) or its delegated
of a claimed in contents of the We acknowled CFR § 1.56, in filing date of the duty to disclos	ntified application was made or authorized to be made by invention in the above-cited application. We hereby state above-identified application, including the claims, as an alge the duty to disclose all information which is material to including continuation-in-part applications, and/or material interpretation and the filing date of the continuationse the best mode for the above-cited application and state above-cited application.	ate that we have reviewed and understood the nended by any amendment(s) referred to above, o patentability of this application as defined in 37 information which became available between the in-part application. We further acknowledge the
91748, on behi entire and excl application ("Al divisional appli	DBAL, INC., a Delaware incorporated business, located half of itself and its successors and assigns ("ASSIGNEE" clusive rights, title and interest in subject matter ("INVEN.PPLICATION") (and all other applications and patents relications, and continuing applications, in and for the Unite PPLICATION")).), is entitled to, and is desirous of acquiring, the ITION") disclosed or claimed in the above-cited elating thereto, such as provisional applications,
("ASSIGNORS" interest in the acknowledge a documents requiring the litigation or other controls.	valuable consideration, the receipt of which is hereby sell, ASSIGNORS hereby sell, assign and transfer to the ASE INVENTION and the APPLICATION (and any RELATION of the ASSIGNEE. ASSIQUITED ASSIGNEE ASSIQUITED FOR THE MAKING AND PROCESSION OF THE APPLICATION (and any RELATED APPLICATION).	SIGNEE, the entire and exclusive rights, title and TED APPLICATION); ASSIGNORS state and SIGNORS agree to execute all instruments and TION (and any RELATED APPLICATION), for
information and false statement	clare that all statements made herein of our own knowled belief are believed to be true; and further that these state ts and the like so made are punishable by fine or imprisorates Code and that such willful false statements may jeopa	ments were made with the knowledge that willful nment, or both, under Section 1001 of Title 18 of
INVENTOR	918 A	
Signature:	Ely Vial	Date: 9/4/14
EC	dward Enyedy	
INVENTOR	1-16	arrial
Signature:	He H	Date: 9/4//4

Page 1 of 1

PATENT REEL: 033671 FRAME: 0127