506660572 05/13/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6707385

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GARY POTTER	05/06/2021

RECEIVING PARTY DATA

Name:	ADVANCED DESIGN ENGINEERING, LLC
Street Address:	3770 CAPPELN OSAGE ROAD
City:	MARTHASVILLE
State/Country:	MISSOURI
Postal Code:	63357

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16501437

CORRESPONDENCE DATA

Fax Number:

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: 314-872-8136

Email: denkpatentlaw@earthlink.net

Correspondent Name: PAUL M. DENK

Address Line 1: 763 S. NEW BALLAS RD SUITE 305

Address Line 4: ST. LOUIS, MISSOURI 63141

NAME OF SUBMITTER:	PAUL M. DENK	
SIGNATURE:	/Paul M. Denk/	
DATE SIGNED: 05/13/2021		
This document serves as an Oath/Declaration (37 CFR 1.63).		

Total Attachments: 2

source=May 13, 2021 POTTER ASSIGNMENT SCAN#page1.tif source=May 13, 2021 POTTER ASSIGNMENT SCAN#page2.tif

PATENT 506660572 REEL: 056227 FRAME: 0705

ASSIGNMENT

WHEREAS, I, the undersigned, Gary Potter, being a citizen of the United States and residing in the City of Marthasville, County of St. Charles, and State of Missouri, having an address at 3770 Cappeln Osage Rd., Marthasville, Missouri 63357, hereby assign all rights of the patent listed below to Advanced Design Engineering, LLC, incorporated in the State of Missouri and located at 3770 Cappeln Osage Rd., Marthasville, Missouri 63357.

AND WHEREAS, I, the undersigned, Gary Potter, am the inventor having invented certain improvements in

DIRECT GAS-FIRED PROCESS AIR HEATER ASSEMBLY UTILIZING A PREMIX BURNER APPLIED TO A SHRINK WRAP CONVEYOR OVEN

for which application was made to obtain utility patent of the United States.

NOW, THEREFORE, know all men by these presents that in compliance with the duties and obligations inherent in my aforesaid agreement, and in further consideration of a bonus of One Dollar (\$1.00) in hand paid by Advanced Design Engineering, LLC., (receipt whereof by me is hereby acknowledged) I, said Gary Potter, do hereby formally assign, transfer, and set over unto said Advanced Design Engineering, LLC, a Missouri corporation, its successors and assigns, all right, title, and interest in and to the aforesaid invention and patent application upon the Direct Gas-Fired Process Air Heater Assembly Utilizing A Premix Burner Applied To A Shrink Wrap Conveyor Oven, as fully and entirely as the same would have been held and enjoyed by me if this assignment and sale had not been made; and I agree to execute such further applications, powers of attorney, assignments and other documents as may be necessary or desirable to fully effectuate this agreement.

AND, I further grant to Advanced Design Engineering, LLC, its successors and assigns, the right to claim for any application for said invention the full benefit of any international agreement between the United States and any foreign country or countries.

AND I DO HEREBY authorize and request the Commissioner of Patents and Trademarks to issue the said Utility Patent, when granted, to the said Advanced Design

PATENT REEL: 056227 FRAME: 0706 Engineering, LLC, its successors and assigns, as assignee of the entire right, title, and interest in and to the said invention, for the sole use and behoof of said Advanced Design Engineering, LLC, a Missouri corporation, for its successors and assigns, to the full ends of the term for which Patent may be granted.

The Serial Number and filing date for the patent application contained in this assignment is as follows:

assignment is as follows:	
Serial No.: 16/501,437 Filed: Ap	ril 16, 2019
EXECUTED and delivered thisday Gary Potter	of <u>May</u> , 2021.
STATE OF MISSOURI)	
) SS:	
COUNTY OF ST. FRANCOIS)	
On this day of	own to be the person named in and ledged to me that he executed the
My Commission Expires: 4.01 23	

PATENT REEL: 056227 FRAME: 0707

RECORDED: 05/13/2021

D.N. 8334