



IPApproach

BROKERAGE MARKETING PACKAGE

“GASEOUS FUEL DELIVERY SYSTEM”

THIS OFFERING IS FOR SALE OF

US 10100781 B1

Redacted Summary: Full document including market overview, exemplary players and product, and possibly EOUs available upon request.

Contact: justin@ipapproach.com

Justin Ehrlickman

September 2019

Non-Confidential Marketing Package



This memorandum constitutes an offer for sale of patents on behalf of the owner by IPApproach, LLC, an IP brokerage and consulting company. The information in this report is provided solely for the purpose of assisting the independent evaluation of the portfolio by prospective buyers. The information provided herein or exchanged pursuant to the sales process is not intended to be notice or accusation of infringement of any of the patents or portfolios offered for sale. Nothing in this document shall constitute or be interpreted as legal analysis regarding the scope of the patents or other intellectual property rights. Any discussion of the use or potential use of the patent portfolio is for illustrative purposes only. In making a decision regarding this sales opportunity, potential purchasers must rely on their own examination and evaluation of the patents and portfolios including the merits and risks involved. No representation or warranties regarding the patents or portfolios are provided or implied. This report and any other documents or information provided by IPApproach related to the patents or portfolios are intended for use by the receiving party solely for its use in engaging in the sales process and in determining whether to purchase the patents or portfolios. Any distribution of such report, documents or information outside of the receiving party's organization without IPApproach permission is strictly prohibited. IPApproach reserves the right to modify or discontinue the sales process at any time including accepting offers prior to the completion of the due diligence period.



Exclusively offered for sale by IPApproach, LLC

IPApproach, LLC, is a leading patent brokerage firm.

Any questions about this patent portfolio sale offering should be directed to:

Justin Ehrlickman | justin@ipapproach.com | 845-558-7901

Details of the offering and planned bidding process for purchasing the patent portfolio is outlined below:

THIS OFFERING IS FOR SALE OF

“GASEOUS FUEL DELIVERY SYSTEM”

US 10100781 B1

- The owner reserves the right to accept a bid at anytime.
- We will keep all parties who have notified us of their interest in submitting a bid, or who have submitted a bid, reasonably informed throughout the process.
- All information on interested parties — including bidder names, bid amounts, terms, and the winning bidder — will remain confidential.

Thank you for your interest in this patent portfolio sale offering.



IPApproach, LLC, is pleased to present the attached exclusive patent for sale “**Gaseous Fuel Delivery System**” which include U.S. Patent **US 10100781 B1** assigned to **Alexander Roy Catchings** and **Corey Robert Brinkman**. The IP relates to a fuel delivery system for gaseous engine.

The technology disclosed provides the following advantages:

- ✓ Increased engine life and lower maintenance cost.
- ✓ The gaseous fuel delivery system is well suited for use in smaller engines and with variety of engines e.g. lawnmower.
- ✓ Lower fuel costs per operating hours.
- ✓ Gaseous fuel delivery system is provided to convert the conventional internal combustion engine of the lawnmower into an engine using gaseous fuel instead of gasoline.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



S. No.	Patent No./ Application No.	Title	Priority Date	Filing Date	Publication Date
1.	US 10100781 B1	GASEOUS FUEL DELIVERY SYSTEM	Apr 15, 2011	Apr 16, 2012	Oct 16, 2018



IPApproach

THANK YOU!

ANY QUESTIONS ABOUT THIS PATENT SALE OFFERING SHOULD BE DIRECTED TO:

JUSTIN EHRLICKMAN | justin@ipapproach.com | 845-558-7901

IPAPPROACH LLC | 300 E 54th St. | Suite 11 D | NY, 10022