

Introductory Section

Preface On Development:

The Water Fuel Cell technical approach is based on the design philosophy that the same engineering design criteria of one system applies to all systems regardless of size...being a retrofit energy system...using water as fuel...and doing the following:

- Economically producing hydrogen gas on demand
- Rendering hydrogen gas safer than natural gas
- Transporting hydrogen gas without spark-ignition
- Economically producing electricity from water
- Releasing the atomic energy-yield from hydrogen

Publications available

The Birth of New Technology: WFC Technical Brief

Explaining the Hydrogen Fracturing Process on how to use water as a new fuel-source. \$25 each for U.S.; add \$4 for foreign postage. U.S. Currency Only.

WFC Dealership Sales Manual:

Explaining Water Fuel Cell business format and a general overview of WFC tech-base and related spin-off developments. \$25 each for U.S.; add \$4 for foreign postage. U.S. Currency Only.

WFC News Releases:

Yearly news update on Water Fuel Cell business and product development activities World wide. \$2 each for U.S.; add \$1 for foreign postage. U.S. Currency Only.

To attend a WFC Dealership Seminar, call (614) 335-2153 before 7am or after 7 pm or Fax (614) 871-8075 for scheduling information, or mail request to Water Fuel Cell, 3792 Broadway, Grove City, Ohio 43123 to obtain a Seminar authorization pass.

History In The Making

WFC DEALERSHIP REQUEST

INFORMATION:

The WFC Dealership Sales program is set up to decentralize both the installation and manufacturing of the patented Water Fuel Cell tech-base by way of the WFC Product Development and Trade Center (see WFC Prospectus Flow Chart page 4).

For WFC Dealership Sales Approval and assignment, please make all inquires via WFC fax number pertaining to listed WFC Service Areas:

Home Heating & on-site Electrical: 25K population service area: County area only; Cars: Walk-in service: Metro Area Only; Trucks: Walk-in service: Metro Area Only; Boats: Walk-in service: Marina Area Only; Manufacturing: Up to three (3) Parts Only; and Sub-Assembly Contractors.

WFC Dealership purchase price is U.S. \$50,000 each with U.S. \$5,000 deposit...balance pay-off at the rate of 5% per sales unit profit until paid (see WFC Prospectus as per INFC Dealership Contract Agreement).

U.S. Currency (U.S. Bank only) is required on Deposit payment. The "signed" and "Filled-in" WFC Dealership Contract Agreement accompanies Deposit payment. WFC Dealership purchase is subject to WFC approval.

If you have a specific application that you would consider using the WFC technology for, please submit your request via WFC fax for project and design retrofit specifications and licensing quotes. WFC Licensing of applications are subject to WFC approval.

Refer to WFC Profit Sharing Certificate Prospectus when considering purchasing a WFC Dealership or obtaining a WFC Profit Sharing Certificate

Water Fuel Cell, 3792 Broadway, Grove City, Ohio 43123, 614-871-4173, Fax 614-871-8075

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| <u>Notice of Technology</u> | <u>National Security Laws</u> | <u>Foreign Grant License</u> |
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| <p>All Rights Reserved</p> <p>Printed in the United States of America. Except in the case of brief quotations embodied in critical articles or review, no part of this WFC technical brief may be reproduced in any form or by any means, or stored in a databank or retrieval system without express written permission of inventor Stanley A. Meyer. For written approval, fax (614) 871-8075 or send request to 3792 Broadway, Grove City, Ohio 43123.</p> <p>All graphic illustrations were created and registered under international UCC copyright laws by Stanley A. Meyer</p> <p>All publishing rights reserved by Stanley A. Meyer under international UCC copyright laws.</p> | <p>Patent security is enforced by National security Laws of each participating country. Do "not" make, sell, or utilize a patented process and/or device without inventor written consent and approval. International patent and copyright laws mandate the same "usage" restrictions.</p> <p>Information presented in this manual is not to be used for manufacturing purposes.</p> | <p>The U.S. Government has allowed the WFC technology to go forward into the international market place by issuing foreign grant license No. 492680 issued July 10, 1989 and foreign grant license No. 490606 issued Nov. 15, 1989 to Stanley A. Meyer as so specified and required under the Patent Cooperation Treaty (PCT) Act. Heavy fines and imprisonment are levied on anyone who falsely claims to have participated in the development of a invention. Under the PCT Act, a Declaration of Oath must be signed, certified, and registered prior to the filing of any PCT patent application.</p> |
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PATENTS GRANTED:

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| 4,389,981 | Hydrogen gas injector system for internal combustion engine (U.S.A.) |
| 4,613,779 | Electrical pulse generator (U.S.A.) |
| 4,421,474 | Hydrogen gas burner (U.S.A.) |
| 1231,872 | Hydrogen injector system (CDA) |
| 1,233,379 | Hydrogen gas injector for internal combustion engine (CDA) |
| 1,228,833 | Gas electrical hydrogen generator (CDA) |
| 1,227,094 | Hydrogen/air & non-combustible gas mixing combustion system (CDA) |
| 4,613,304 | Gas electrical hydrogen generator (USA) |
| 1,235,669 | Controlled hydrogen gas flame (CDA) |
| 4,275,950 | Light-guide lens (USA) |
| 1,234,774 | Hydrogen generator system (USA) |
| 3,970,070 | Solar heating system (USA) |
| 1,234,773 | Resonant cavity hydrogen generator that operates with a pulse voltage electrical potential (CDA) |

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| 4,265,224 | Multi-stage solar storage system (USA) |
| 1,213,67 | Electrical particle generator (CDA) |
| 4,465,455 | Start-up / shut-down for a hydrogen gas burner (USA) |
| 4,798,661 | Gas generator voltage control circuit (USA) |
| 4,826,581 | Controlled process for the production of thermal energy from gases and apparatus useful therefore (Hydrogen Fracturing Process) (PCT) |
| 5,149,407 | Process and apparatus for the production of fuel gas and the enhanced release of thermal energy from such gas (Electronic interfacing for the Hydrogen Fracturing Process) (Resonant Action) (USA) (WFC Project 423 DA) |
| 101761 | Controlled hydrogen gas flame (EPO) |
| 1577992 | Controlled hydrogen Gas flame (JPO) |
| 86439 | Hydrogen gas injector system for internal combustion engine (EPO) |
| 1584224 | Hydrogen Injection System (JPO) |
| 4,936,961 | Method For the production of a Fuel Gas "Electrical Polarization Process" (US.A.) |
| 1,694,782 | Resonant Cavity For Hydrogen Generator (MO) |
| Allowed | Hydrogen Gas Fuel and Management System (WFC Hydrogen Gas Management (GMS) System: PCT/US90/06513: (WFC Project 422 DA |
| PCT/US91/ | Water Fuel Injection System Burner Nozzle (WFC Project 424 DA) |
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