

LOT 96: ALGAE BASED POWDERED FUEL PATENTS FOR SALE | OCEAN TOMO

96号专利包：藻类粉末燃料专利待拍

Ocean Tomo Bid-Ask Market auction lot number 96 consists of four related patent assets. The invention enables the novel delivery of cheap energy without increasing emissions through producing algae based fuel in commercial quantities. The application of disparate technologies, including food industry methods of drying specific biomass, yields a combustive powdered fuel to power turbines. Fuel energy density is manipulated via process and raw material as demonstrated by Penn State University and Dr. Thomas Cawley. The inventor, Robert Fulton, III, describes the novelty of the invention as “using off the shelf equipment to produce a competitive fuel for a variety of industries.”

Ocean Tomo Bid-Ask[™] 市场上的96号专利包包含四项专利资产。本发明以商业量产的方式，生产藻类燃料，能够在不增加碳排放的情况下提供廉价的新型能源。通过采用不同技术（包括食品加工的干燥方法）生产用于涡轮发动机的粉末燃料。宾州州立大学的Thomas Cawley博士证明，燃料能量密度是通过工艺与原料控制的。发明人Robert Fulton, III在描述本发明的创新性时提到，“使用现有设备为各行业提供具有竞争力的燃料”。

For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.

竞拍该专利包或详询更多信息，欢迎联系 Bid-Ask@OceanTomo.com.

NO.	PUBLICATION NUMBER	TITLE	PRIMARY IP CLASS	FILE DATE	PRIORITY DATE	PUBLICATION DATE	FORWARD CITATIONS
序号	公开号	专利名称	IPC主分类号	申请日	优先权日	公开日	引证数量
1	US9896636 B2	Fluidizable algae-based powdered fuel and methods for making and using same 可流化的藻类粉末燃料及其制备与使用方法	C10L 5/40	4/22/09	4/22/10	2/20/18	0
2	US20160102263 A1	Fluidizable algae-based powdered fuel and methods for making and using same 可流化的藻类粉末燃料及其制备与使用方法	C10L 5/40	4/22/09	12/17/15	4/14/16	0
3	EP2421944 B1	Fluidizable algae-based powdered fuel and methods for making and using same 可流化的藻类粉末燃料及其制备与使用方法	C10L 5/44	4/22/09	4/22/10	6/17/15	0
4	IN294195 B	Fluidizable algae-based powdered fuel and methods for making and using same 可流化的藻类粉末燃料及其制备与使用方法	C10L 5/36	4/22/10	4/22/10	3/16/18	0