

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6994773

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME
CONVEYING PARTY DATA	
Name	Execution Date
TIANJIN DEEPFAR OCEAN TECHNOLOGY CO., LTD.	10/08/2021
RECEIVING PARTY DATA	
Name:	DEEPINFAR OCEAN TECHNOLOGY INC.
Street Address:	BUILDING 7, JINBIN DEVELOPMENT INDUSTRIAL PARK
Internal Address:	#45 MUNING ROAD, TEDA
City:	TIANJIN
State/Country:	CHINA
Postal Code:	300000
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	29636793
CORRESPONDENCE DATA	
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NAME OF SUBMITTER:	MICHAEL D. GRAHAM
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DATE SIGNED:	10/28/2021
Total Attachments: 2	
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Notice on the Change of Company Name

Please be advised that the name of our company has been changed from:

Tianjin Deepfar Ocean Technology Co., Ltd.
Building 7, Jinbin Development Industrial Park, #45 Muning Road,
TEDA, Tianjin, China

To:

Deepinfar Ocean Technology Inc.
Building 7, Jinbin Development Industrial Park, #45 Muning Road,
TEDA, Tianjin, China

Our company requests that the United States Patent Office/ the Japanese Patent Office/Australian Patent Office/ the EUIPO/the United Kingdom Patent Office records be updated to reflect this change for the attached cases.

Signed by: Jiancang Wei

Dated: October 8, 2021

Jiancang WEI
CEO
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(Print Name and Title)

Attachment: List of Cases

Our Ref.	Country	Type	Application No.	Application Date	Grant No.	Grant Date	Product	Applicant
0017-1463-KC57	AU	Design	201716527	2017/10/27	201716527	2017/11/15	Underwater propulsion device	Transit Deepfar Ocean Technology Co., Ltd.
0017-1816-KC57	AU	Design	201810191	2018/2/9	201810191	2018/2/9	Booster for underwater propulsion device	Transit Deepfar Ocean Technology Co., Ltd.
0018-1826-KC57	AU	Design	201811283	2018/1/5	201811283	2018/3/28	Underwater tracking vehicle	Transit Deepfar Ocean Technology Co., Ltd.
0018-0221-KC57	AU	Design	201813116	2018/5/24	201813116	2018/6/22	Underwater propulsion device	Transit Deepfar Ocean Technology Co., Ltd.
0017-1460-KC57	AU	Design	201719000	2017/10/24	201719000	2017/11/19	Underwater motive devices	Transit Deepfar Ocean Technology Co., Ltd.
0017-1814-KC57	AU	Design	201740116	2018/1/30	201740116	2018/1/30	Booster	Transit Deepfar Ocean Technology Co., Ltd.
0018-0324-KC57	AU	Design	201806067	2018/3/5	201806067	2018/3/5	Under Water Intelligent Tracking Robot	Transit Deepfar Ocean Technology Co., Ltd.
0018-0320-KC57	AU	Design	201808292	2018/8/25	201808292	2018/5/25	Propeller Booster	Transit Deepfar Ocean Technology Co., Ltd.
0017-1960-KC57	JP	Design	2017-094664	2017/11/1	1618230	2018/5/11	Underwater Booster	Transit Deepfar Ocean Technology Co., Ltd.
0017-1815-KC57	JP	Design	2018-180812	2018/4/18	1616646	2018/10/5	Booster	Transit Deepfar Ocean Technology Co., Ltd.
0018-0325-KC57	JP	Design	2018-088928	2018/4/24	1619946	2018/11/20	Under Water Intelligent Tracking Robot	Transit Deepfar Ocean Technology Co., Ltd.
0018-0520-KC57	JP	Design	2018-014686	2018/1/13	1623083	2018/12/28	Deepwater Booster	Transit Deepfar Ocean Technology Co., Ltd.
0017-1438-KC57	US	Design	201624860	2017/11/2	201624860	2018/12/10	Underwater Booster	Transit Deepfar Ocean Technology Co., Ltd.
0017-1813-KC57	US	Design	201636793	2018/2/12	201636793	2018/4/20	Booster	Transit Deepfar Ocean Technology Co., Ltd.
0018-0023-KC57	US	Design	201801304	2018/1/30	201801304	2018/10/1	Under Water Intelligent Tracking Robot	Transit Deepfar Ocean Technology Co., Ltd.
0018-0519-KC57	US	Design	2018031393	2018/2/2	2018031393	2018/12/14	Deepwater Booster	Transit Deepfar Ocean Technology Co., Ltd.
0017-1449-KC57	UK	Design	20170300001	2017/10/24	20170300001	2017/10/24	Underwater motive devices	Transit Deepfar Ocean Technology Co., Ltd.
0017-1514-KC57	UK	Design	2017030670001	2018/1/30	2017030670001	2018/1/30	Booster	Transit Deepfar Ocean Technology Co., Ltd.
0018-0024-KC57	UK	Design	20047903150001	2018/3/5	20047903150001	2018/3/5	Under Water Intelligent Tracking Robot	Transit Deepfar Ocean Technology Co., Ltd.
0019-0519-KC57	UK	Design	201902824030001	2019/3/25	201902824030001	2019/6/25	Deepwater Booster	Transit Deepfar Ocean Technology Co., Ltd.

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