



## **Industry and Technology for General Trading and Contracting Company of Kuwait is now the Authorized Hyperstealth Intellectual Properties Exclusive Representation Licensee for Kuwait, the United Arab Emirates and Saudi Arabia**

(Vancouver, B.C., August 9, 2024) Hyperstealth Biotechnology Corp. is proud to announce that Industry and Technology for General Trading and Contracting Company (ITC) of Kuwait is now the Authorized Hyperstealth Intellectual Properties Exclusive Representation Licensee for Kuwait, the United Arab Emirates and Saudi Arabia per License Agreement dated 21 May 2024. The agreement has now been officially certificated by the Embassy of the State of Kuwait in Ottawa, Canada and has now been accepted by ITC.

The Chairman of ITC is His Highness Sheikh Yousef A. Al-Sabah, who brings a wealth of knowledge and experience to the company, holding a Bachelor's Degree in Economics and four Master's degrees, with the most recent being an MSc in Major Programme Management from the University of Oxford. Under his visionary leadership, ITC has flourished and established itself as a trusted partner for multinational Companies seeking project management support in the Middle East.

ITC has gained a reputation for excellence, reliability, and expertise in the industry and is a renowned project management professional (PMP) firm that specializes in supporting multinational companies in securing and successfully executing Large-scale projects exceeding 2 billion USD in the Defence, Oil & Gas, and Infrastructure sectors.

Hyperstealth now has 13 Patents Issued with 464 total claims since 2022 with 3 more Patents Approved with 121 claims but not yet Issued.

Hyperstealth's Intellectual Properties included a "System and Method of Amplifying Solar Panel Output" (Capable of Triple Solar Panel Output) which has now been patented in the United States, China, India, Japan and Canada.

Interconnected Lens Materials Arranged as Lens Sheets for Improved Camouflage (Light Bending - invisibility Material) which has now been patented in China and South Africa and approved but not yet granted for the Philippines and Israel.

System and Method for Laser Scattering, Deviation and Manipulation (Splitting a single laser beam into 10 million beams - for advanced LiDAR systems). which has now been patented in China and South Africa and approved but not yet granted for Israel.

"Display system having lens sheets having different polarities" (Holographic Like Videos) which has now been patented in the United States (the U.S. has granted two separate patents for this technology), with both China and Japan granting Hyperstealth patents.

ITC will also represent Hyperstealth's library of over 14,000 camouflage patterns for these three countries. Hyperstealth is also a leading developer of camouflage patterns for militaries and the hunting markets.

