

Pelican BioThermal wins Asia award for bioprocessing excellence

30 October 2020 | News

The award win was announced as Pelican BioThermal continues to expand its growing network of facilities within Asia



Company triumphs at prestigious Asia awards ceremony celebrating outstanding bioprocessing performance within Korea and worldwide Pelican BioThermal, the global name in temperature-controlled packaging, was announced as the winner of the Bioprocessing Excellence in Passive Packaging Solutions in Korea at a leading Asia awards ceremony celebrating excellence within the biopharma industry.

Pelican BioThermal won the prestigious award after being acknowledged as biopharma "industry leaders and trend-setters" at the 9th Annual Biologics Manufacturing Korea 2020 –Korea Bioprocessing Excellence Awards (KBEA).

US-based Pelican BioThermal is a global leader in providing the life sciences industry with the most comprehensive suite of patented and award-winning thermal protection packaging solutions for the safe transport of pharmaceuticals, clinical trials, diagnostics, tissue, vaccines and blood supplies

Benson Teo, Pelican BioThermal's Senior Director of Sales, Asia, said: "We are very proud to be announced again as award winners in Asia and it is a significant achievement to be the recipients of another major award, which recognizes our outstanding excellence within the sector."

The award win was announced as Pelican BioThermal continues to expand its growing network of facilities within Asia, having recently unveiled its latest new drop point and network station situated in Incheon, South Korea. The new facility is part of the company's ongoing expansion of more than 100 major sites located globally to best serve the life sciences sector.

The virtual awards ceremony was held on 22nd October in conjunction with the 9th Annual Biologics Manufacturing Korea 2020 conference, which saw more than 600 representatives from Korea's leading biologic manufacturers, companies and organizations gather for the KBEA awards event.