Hub International Acquires Assets of Mississippi-based MPE Employee Benefit Services

Chicago, January 18, 2021 — **Hub International Limited** (Hub), a leading full-service global insurance broker, announced today that it has acquired the assets of MPE Employee Benefit Services. Terms of the transaction were not disclosed.

Located in Ridgeland, Mississippi, MPE Employee Benefit Services is a third-party administrator (TPA) providing administration services and employee benefit plan design and solutions to employers throughout the Southeast.

Bill Saint Sing, President of MPE Employee Benefit Services, will join Hub Gulf South, and report to Shaun Norris, President of the region.

"The addition of MPE Employee Benefit Services solidifies Hub's position as the leading benefits consultant in the Jackson Metro marketplace," said Mr. Norris. "They're a great addition to our growing team."

About Hub's M&A Activities

Hub International Limited is committed to growing organically and through acquisitions to expand its geographic footprint and strengthen industry and product expertise. For more information on the Hub M&A experience, visit **WeAreHub.com**.

About Hub International

Headquartered in Chicago, Illinois, Hub International Limited is a leading full-service global insurance broker providing risk management, insurance, employee benefits, retirement and wealth management products and services. With more than 12,000 employees in offices located throughout North America, Hub's vast network of specialists brings clarity to a changing world with tailored solutions and unrelenting advocacy, so clients are ready for tomorrow. For more information, please visit

www.hubinternational.com

Media Contact:

Marni Gordon

Phone: 312-279-4601

Marni.gordon@hubinternational.com

M&A Contact:

Clark Wormer

Phone: 312-279-4848

Clark.wormer@hubinternational.com

© 2021 HUB International Limited. 300 N LaSalle St., 17th Floor, Chicago, IL 60654. All rights reserved.

<u>Privacy Statement Terms & Conditions Sitemap</u>