

# HERBERT SMITH FREEHILLS ADVISES NASDAQ LISTED, TETRA TECH, ON ITS ACQUISITION OF ENGINEERING CONSULTANCY HOARE LEA

03 August 2021 | London  
Deals and cases

---

Leading international law firm Herbert Smith Freehills has advised Tetra Tech Inc, a NASDAQ listed company, on its acquisition of Hoare Lea LLP from its existing partners.

Tetra Tech is a leading provider of high-end consulting and engineering services for projects worldwide. Hoare Lea is a UK-headquartered engineering consultancy that provides innovative solutions to complex engineering and design challenges for buildings.

The transaction involved acquisition by Tetra Tech of the entire interest in Hoare Lea LLP from its partners.

The Herbert Smith Freehills team was led by Head of Global M&A Gavin Davies and senior associate Siddhartha Shukla, along with senior adviser Ian Williams, and with support from associates Matt Player and Sophie Lundsberg.

The wider Herbert Smith Freehills team included Isaac Zailer, Michael Aherne, Sarah McNally, Christine Young, Veronica Roberts, Miriam Everett, James Tryfonos, Perminder Gainda, Frank Thompson, James Goddard and Max Kaufman.

Gavin Davies commented, "We are delighted to have advised Tetra Tech on this important transaction."

“The addition of Hoare Lea to our High Performance Buildings Group further advances Tetra Tech’s industry-leading sustainable building solutions for our commercial and government clients,” said Dan Batrack, Tetra Tech Chairman and CEO.

## KEY CONTACTS

If you have any questions, or would like to know how this might affect your business, phone, or email these key contacts.



**GAVIN DAVIES**  
HEAD OF GLOBAL  
M&A PRACTICE,  
LONDON  
+44 20 7466 2170  
Gavin.Davies@hsf.com



**SIDDHARTHA  
SHUKLA**  
SENIOR ASSOCIATE,  
LONDON  
+44 20 7466 7474  
Siddhartha.Shukla@hsf.com

---

## MEDIA CONTACT

For further information on this news article, please contact:

**LYDIA LAM, COMMUNICATIONS LEAD**

LONDON

Tel: +44 20 7466 3139

Email: [lydia.lam@hsf.com](mailto:lydia.lam@hsf.com)