# **SheppardMullin**



## → David M. Solberg

Associate 12275 El Camino Real Suite 100 San Diego, CA 92130 T: +1.858.720.7492 C: +1.858.523.6760 dsolberg@sheppardmullin.com

David Solberg is an associate in the Real Estate, Energy, Land Use & Environmental Practice Group in the firm's San Diego (Del Mar) office.

#### **Areas of Practice**

David represents public and private companies in transactions that include mergers and acquisitions, joint ventures and debt and equity financings. His experience includes drafting transactional documentation, effectively managing due diligence investigations and navigating the transaction approval process. Additionally, David advises clients on corporate formation, governance and operational matters.

#### **Honors**

Private Equity Deal of the Year. Lee Fish's sale to Sole Source Capital, M&A Advisor, 2023

#### **Articles**

#### **Energy Law Blog Posts**

- "Previewing the Gulf of Mexico Offshore Wind Lease Auction," August 15, 2023
- "Market Conditions Among Factors Adding Variability to Potential California Offshore Lease Outcomes,"
  December 5, 2022

#### **Healthcare Law Blog Posts**

- "Patient Empowerment Through Technology is Focus of ENGAGE Conference," December 7, 2018
- "Blog Series Part 7: CMS Proposed Rule on Policy and Technical Changes to the Medicare Advantage, Medicare Prescription Drug Benefit, Medicaid Fee-For-Service, and Medicaid Managed Care Programs for 2020 and 2021," November 28, 2018
- "Have the Reports of the Affordable Care Act's Death Been Greatly Exaggerated?" January 2, 2018

### **Memberships**

Member, American Health Lawyers Association

# **SheppardMullin**

### **Practices**

Corporate

Healthcare

Real Estate, Energy, Land Use & Environmental

### **Industries**

Energy, Infrastructure and Project Finance

Healthcare

Life Sciences

### **Education**

J.D., University of Iowa College of Law, 2014, Writer, The Journal of Corporation Law

M.H.A., University of Iowa, 2014

B.A., St. Olaf College, 2005

### **Admissions**

California