

EXPERTS IN ENERGY, TRANSPORTATION AND GLOBAL TRADE

3COTECH, Inc. helps its public and private sector clients take a systemic approach and make informed decisions. We complement organizations' strategies by assessing lifecycle risks and opportunities related to innovative technology, resilience, and long-term asset sustainability.

We take an all-inclusive lifecycle approach to sustainability. In addition to environmental elements, it includes risks, resilience, reliability, technology, social equity, and business continuity. This approach spans from planning through engineering and construction to operations and maintenance to workforce development and stakeholder engagement.

We not only advise organizations on technical, commercial, and strategic issues but also guide them through the complex three-way junction between energy, transportation, and global trade.

We help develop strategies and partnerships that will ensure our clients and their partners can effectively, efficiently and sustainably move people and goods on land, at sea, and in the air.



Strategy Development



Strategic Partnerships



Technology Assessment



Risk Assessment & Analysis



Stakeholder Engagement



Government & Public Relations

NAICS

541690, 541620, 541611, 541618, 541990

CERTIFIED

SBE

SMALL BUSINESS ENTERPRISE

DBE

DISADVANTAGED BUSINESS ENTERPRISE

WBE

WOMAN-OWNED BUSINESS ENTERPRISE

LBE

LOS ANGELES LOCAL BUSINESS ENTERPRISE

RISK ASSESSMENT AND ANALYSIS

3COTECH has provided risk assessment, analysis and mitigation for the Port of Long Beach. The projects included the Middle Harbor Terminal Redevelopment Program and Tesoro MOTEMS. We also evaluated and updated the processes and manuals for risk assessment and quality management.



SUSTAINABLE TRANSPORTATION

3COTECH has advised the Los Angeles County Metropolitan Transportation Authority (Metro) on the selection, evaluation, and reporting of metrics for a countywide sustainability framework. We also researched and presented success stories and assisted with public participation.



TECHNOLOGY ASSESSMENT

3COTECH has advised the Harbor Community Benefit Foundation on the application and selection process to award approximately \$5 million in grants for technology demonstration projects aimed to reduce port-related air emissions. We also provided outreach and technology evaluation.



PORT COMPETITIVENESS ANALYSIS

3COTECH developed the Seaport Connect Report describing the San Pedro Bay Ports, their competitive landscape, and regional economic development. The topics include the impacts of global shipping, local policy, supply chain, sustainability, technology advancement, and stakeholder engagement.



*3COTECH's risk management expertise has saved our clients millions of dollars. In one case we helped our client reduce the risk of cost overrun by **95%** and schedule delay by **85%**.*

OUR STRENGTHS

- We are creative, “big-picture” thinkers, not afraid to use our extensive industry experience to challenge the status quo.
- We build and maintain strong teams and partnerships across the power, water, cleantech, and transportation sectors.
- We are engaged in local and regional public-private stakeholder dynamics in California and the global community.

Kat Janowicz, MSME, MBA, CEM, LEED GA, ENV SP
224 W 8th Street
San Pedro, CA 90731
+1 (310) 853-1646
info@3cotech.com
www.3cotech.com

