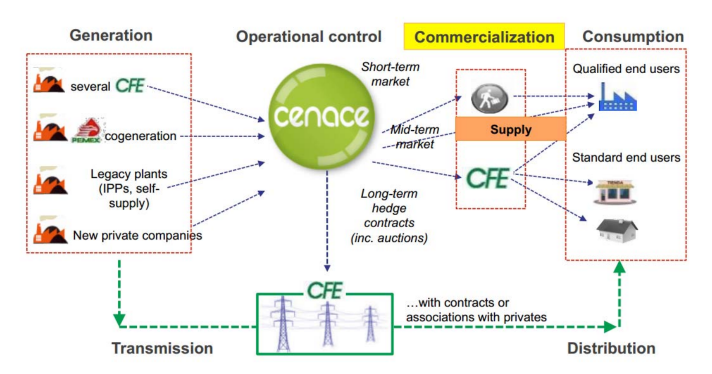
# Permitting and Registration in Mexico's Deregulated Power Market

PREPARED FOR THE UT LAW 16TH ANNUAL GAS AND POWER INSTITUTE CONFERENCE, OCTOBER 5, 2017

PRESENTED BY REBECCA K. BOLLENBACH, PARTNER
ESSENTIA ADVISORY PARTNERS LLC
RBOLLENBACH@ESSENTIAAP.COM



### Mexico's Unbundled Power Market





## Why Mexico?



#### **SCALE**

- 13th largest global economy
- Population 120MM
- CFE Revenue above \$24B

#### **HEADROOM POTENTIAL**

- Average MX Industrial Rate: \$121/MWh
- Average US rate of \$68/MWh
- Investment requirements could exceed \$120B through 2027

#### **U.S. POWER MARKETS**

- Depressed NG prices
- Mature retail markets
- Continual decrease in renewable build cost
- CPP, other regulatory changes opportunity uncertain







Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Permitting and Registration in Mexico's Deregulated Power Market

Also available as part of the eCourse 2017 Gas and Power eConference

First appeared as part of the conference materials for the  $16^{th}$  Annual Gas and Power Institute session "Mexico Power Market Permitting and Legal Reform Update"