

Troy Feese is a Senior Staff Engineer at Engineering Dynamics Incorporated (EDI) in San Antonio, Texas where he has worked since 1991. Mr. Feese received a BSME from The University of Texas at Austin and has an MSME from UTSA. He is a licensed Professional Engineer in Texas and is an ASME Fellow. He has contributed to the Vibration Institute, GMRC torsional sub-committee, and an earlier version of API 684. He has authored technical papers on torsional vibration, lateral critical speeds, VFD motors, field balancing, reciprocating engines and compressors. He has made presentations at the Turbomachinery Symposia, Gas Machinery Conferences, Vibration Institute, Iowa/Nebraska Power Conference, PCIC in Vancouver, Canada, and Torsional Vibration Symposia in Salzburg, Austria.