

FOUNDATIONS FOR DYNAMIC EQUIPMENT

Description

Machine foundations are part of a plant's critical infrastructure that often go unnoticed until a problem in the machine develops. Recognizing the common symptoms of a degrading machine foundation and timely intervention can save on the plant's bottom line.

EngNoveX is proud to announce the first in a series of FREE webinars on machine foundations delivered by one of our subject matter experts on the topic, Dr. Sam Ali, PhD, PE, PMP. Attendees will learn the essentials of a successful machine foundation, common problems observed with machine foundations, and typical foundation repairs. Attendees will be issued a certificate for one (1.0) professional development hour (PDH) for each attended webinar.

Learning about machine foundations and earning **FREE** PDHs, what's not to like?

Click the [link](#) below to register!



Background

EngNoveX is a high performance team of specialists who spent a significant portion of their careers at large EPCs designing new machine foundations and repairs for operating units. Their real-world experience is extensive and includes finding construction friendly practical solutions for equipment such as boiler feed pumps, compressors, combustion turbine-generators, fans, steam turbine-generators, vertical pumps for industrial facilities all around the world. engNoveX participates on American Concrete Institute (ACI) Committee 351, Foundations for Equipment and Machinery.

