International Journal of Engineering Sciences Paradigms and Researches (IJESPR) Vol. 48, Special Issue, (TAME-2019, April 4-5, 2019)

(An Indexed, Referred and Impact Factor Journal approved by UGC- Journal No. 42581) ISSN (Online): 2319-6564

www.ijesonline.com

Abstract Details

Title: Improvement In Reliability And Efficiency In Ball Tube Mills

Authors: P.D. Khattar¹, Tilak Raj², Nikhil Dev²

Abstract: In The Era Of Availability Based Tariff (Abt) & Tough Competition In Power Sector And Intention Of Government To Provide Round The Clock Uninterrupted Power To The Consumers Of The State At Most Competitive Rates, It Is Becoming Inevitable To Achieve Improvement In Availability And Cost Reduction At The Same Time, Though Both These Goals Appear Against Each Other.

In Line With Such Challenges, This Paper On "Improvement In Reliability & Efficiency Of Bbd Mills At Ptps Is Of Utmost Significance, Under This Initiative At Panipat Thermal Power Station (Ptps), Factor Responsible For Reliability Improvement And Efficiency Improvement In Ball Tube Mills Are Identified And Categorized To Improve Mill Availability. Based Upon These Factors Criticality Of The Factors May Be Identified And Commercial Availability May Be Enhanced Through Proper Diagnosis, Corrective Actions & Best O&M Practices.