

MQL : Effective lubrication

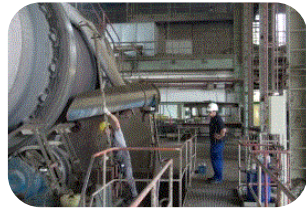
Lubrication Tips

Reduce risk accident

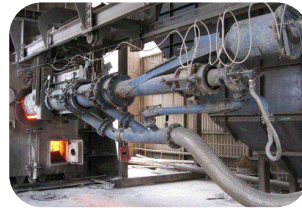
Umur bearing dapat diperpanjang jika volume dan interval pelumasan tepat sesuai dengan kebutuhan

Issue

Engineer terpapar resiko kecelakaan kerja pada proses pelumasan bearing di area kerja yang tinggi, sulit dijangkau dan berbahaya, terlebih dilakukan pada saat mesin beroperasi



Terjatuh dari ketinggian



Terpapar panas & bahan kimia



Terkena mesin yang sedang beroperasi

Tips praktis mengurangi resiko kecelakaan kerja s/d 80%

Tinggalkan cara manual

Gunakan Automatic lubricator

Resiko kecelakaan kerja turun 80 %

Metoda	Frekuensi	exposure dlm 6 bulan	
Pelumasan manual dengan grease gun	1 x setiap 2 minggu	12x	$= (12-2)/12 * 100\%$
Pelumasan manual dengan Easylube dengan automatic lubricator	2 x dalam 6 bulan (pemasangan dan pengisian ulang)	2x	risk exposure berkurang 10 x equivalent 83 %

Utk Free trial : Contact Easylube Indonesia / PT. Versada Tiga Sentosa

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RFID : Patrol Monitoring system

Lubrication Tips

Industry 4.0

Issue

Re-greasing bearing at hard to reach i.e. height and hazardous area, especially lubrication should be performed while the equipment is running can be challenging. That particular bearing's are often missed from re-lubrication, the result of unscheduled down time and the whole line may break down

To solve this problem, we installed RFID type of Easylube automatic lubricator to enable monitoring th lubrication performance through TPMS -Total Patrom Management system with the help os Guardwatch to take the data dan customer are able to monitor lubrication condition through Sky monitor apps.

