

MAINTENANCE SCHEDULING



**FOCUS ON YOUR CORE BUSINESS.
MAINTENANCE IN TIME IS OUR JOB.**

Our service module "Maintenance Scheduling" includes monitoring the maintenance and overhaul intervals of your systems and engines.

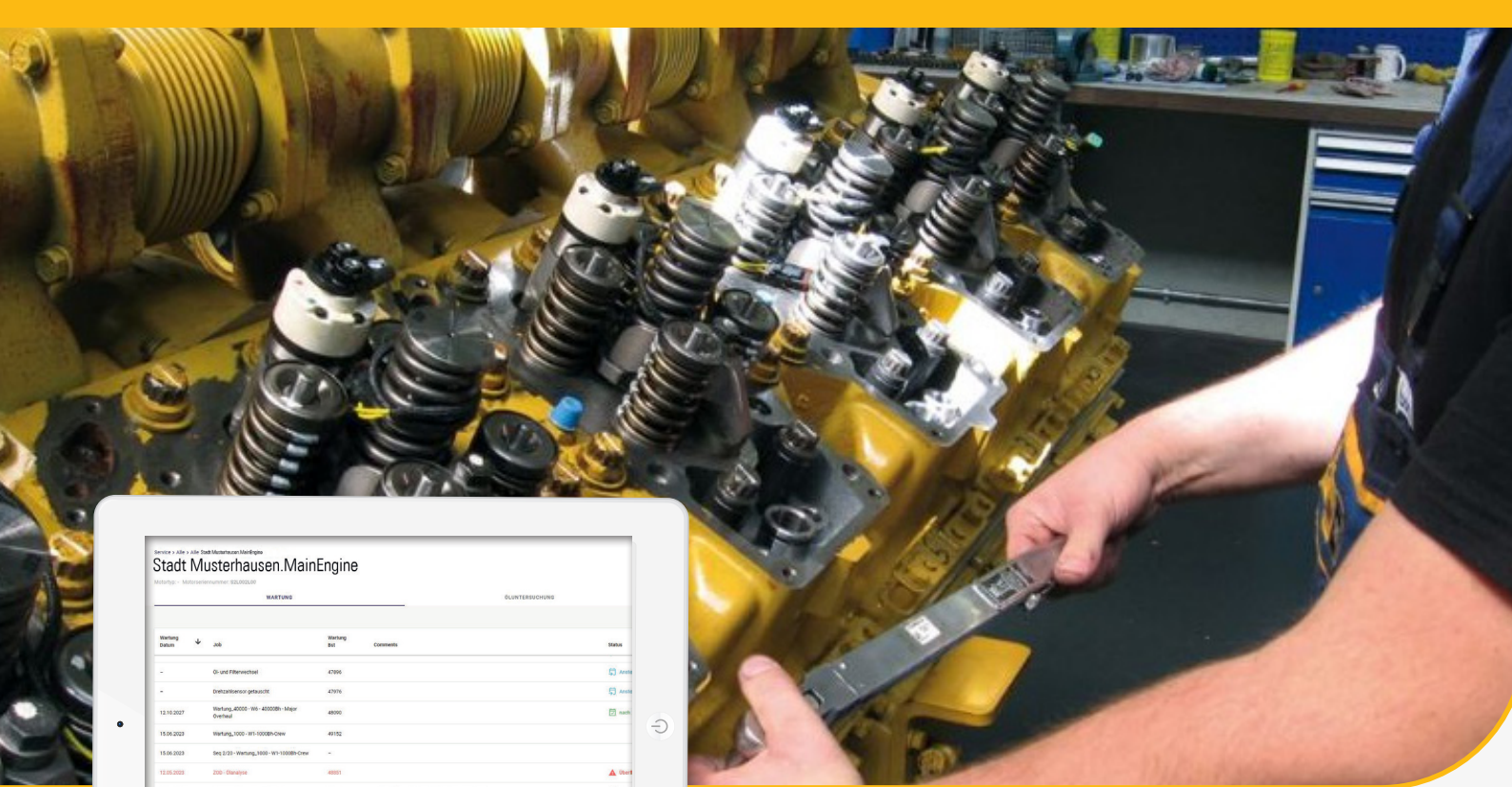


OPTIMAL SCHEDULING OF ALL MAINTENANCE TASKS

- ★ Together with you, we create appropriate maintenance plans based on manufacturer specifications and match them with the respective operating profile.
- ★ We use the automatic daily transfer of operating hours to schedule the next maintenance levels.
- ★ We will contact you in time to arrange an appointment so that you can perfectly integrate the upcoming service into your operations.

ZEPELIN®
Power Systems





Stadt Musterhausen.MainEngine

Wartung Datum	Job	Wartung Zeit	Comments	Status
-	Oil and Filterwechsel	42000		done
-	Drehmomenten gemessen	42976		done
13.10.2022	Wartung_4000 - 98 - 40000h - Major Overhaul	43000		next
15.09.2023	Wartung_1000 - 98 - 10000h-Crew	46102		next
15.06.2023	Seq 203 - Wartung_1000 - 98 - 10000h-Crew	-		done
12.05.2023	200 - Ölwanne	45951		Warning
12.04.2023	Wartung_1000 - 98 - 10000h-Crew	45102	Belastung Öl und Filterwechsel mit Ansaugen 12000	Warning
04.09.2023	200 - Ölwanne	45951	Belastung 4000	Warning
15.01.2023	Wartung_4000 - 98 - 40000h - Major Overhaul	43000		Warning

YOUR BENEFITS

- ★ Our AEC.view web portal provides you with an overview of upcoming maintenance levels for each vessel/system or the entire fleet, so you can facilitate scheduling.
- ★ Keep an overview of your maintenance history.
- ★ Optimize your processes with our online maintenance scheduling.

Requirements:

For full functionality, you need the corresponding AEC hardware.



YOUR CONTACT AT ZEPPELIN POWER SYSTEMS

Service-Helpdesk

0800 589 27 87

(aus dem Ausland: +49 40 853 151-222)

zps-foc-helpdesk@zeppelin.com

zeppelin-powersystems.com/digital