



The DCC in VWM

Metrology for digital transformation

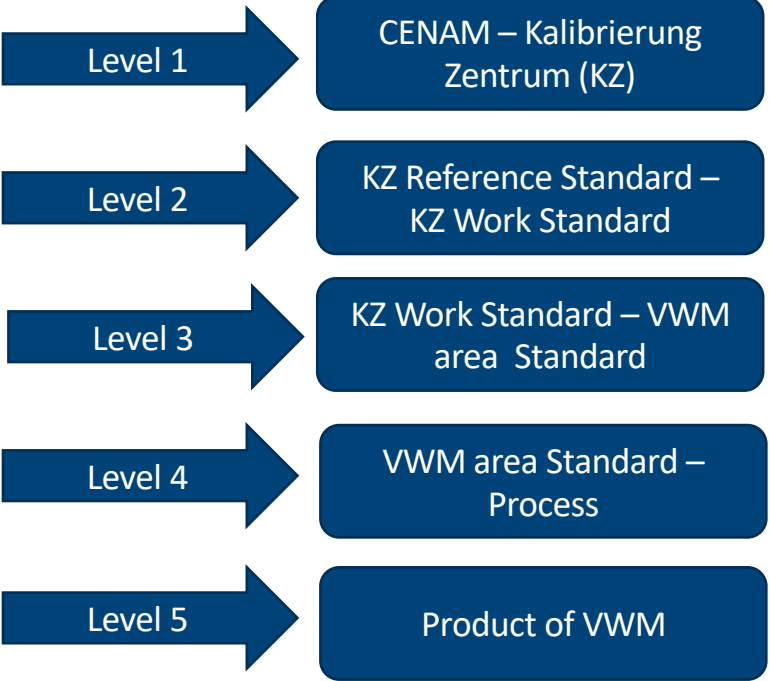
Calibration Center M-SP/DM

Content

1. Today
2. Future (DCC Project)
3. Calibration Process with DCC
4. Impact to Product
5. Challenge
6. Project Time Line
7. Impacts and Benefits

DCC Project

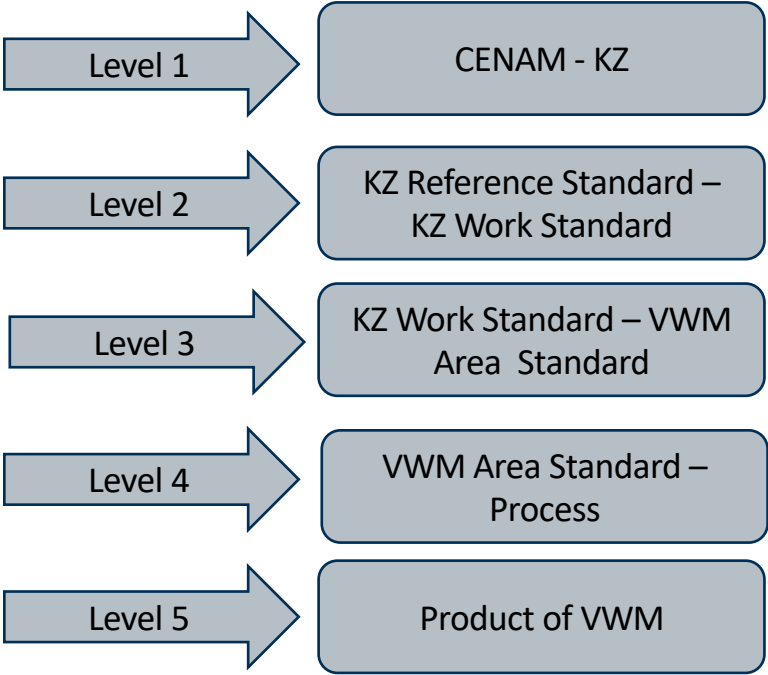
Today Calibration Process



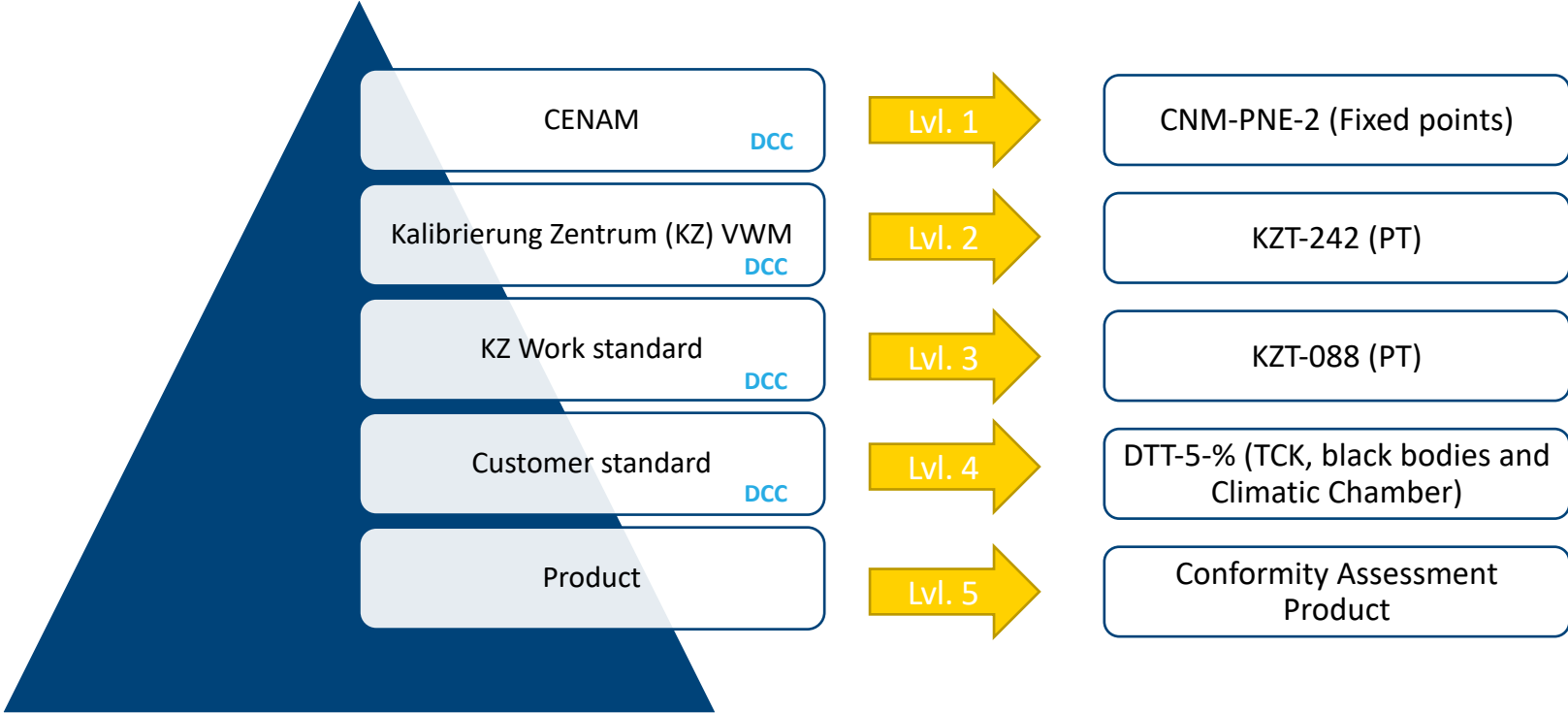


DCC Project

Calibration Process with DCC



Impact to Product (Temperature)



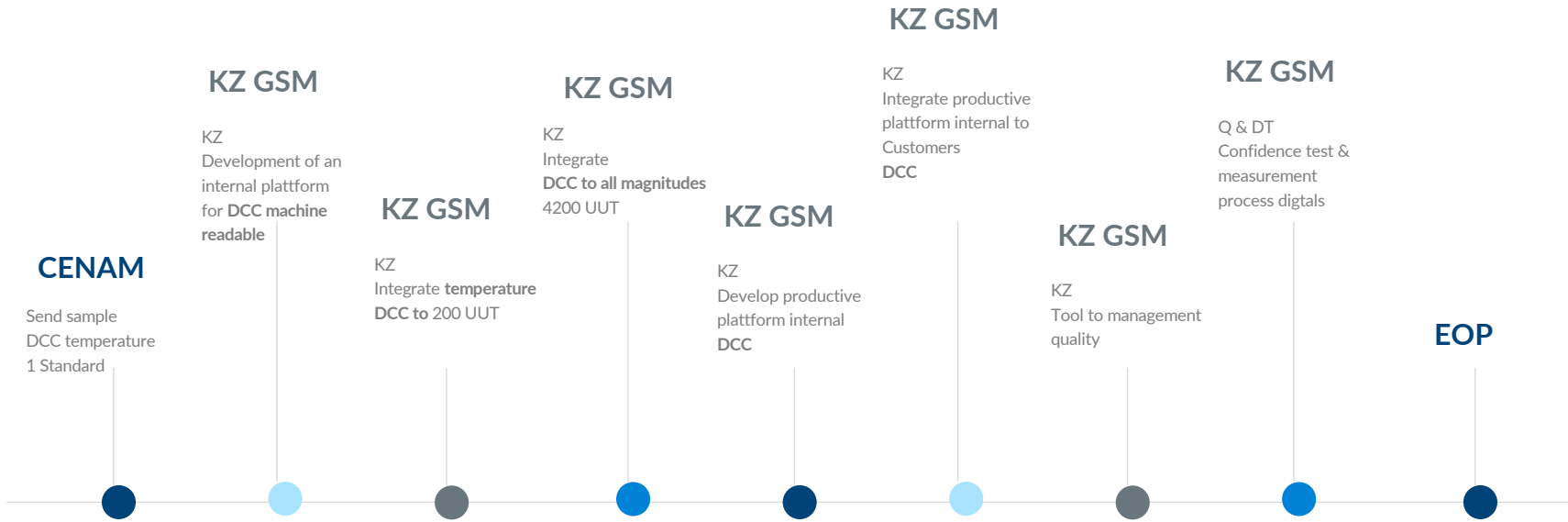
Challenges :

- Capitalize the DCC project in VWM.
- Safeguarding the data integrity and confidentiality.
- Compliance to standard VDA 5, VDA 6.1, ISO 9000, NMX-17025
- Conformity assessment through DCC and Metrological System.
- Infrastructure integration to implementation of Metrological System in VWM.





Time line project





Profits of the DCC Project VW Group:



Quality

- Positive results on Audits.
- Compliance to standard VDA 5.
- Automated Correction in measurements.
- Optimal calibration intervals.
- Automated QMS to EMP through DCC.



HR

- Reduce operations.
- Lean administration.
- Efficiency.
- Specialization Services instead of Data Capturer.
- Eliminate the error of edition due to Data Capturer.



Finance

- Automated Purchase Order (PO)
- Optimal resources.