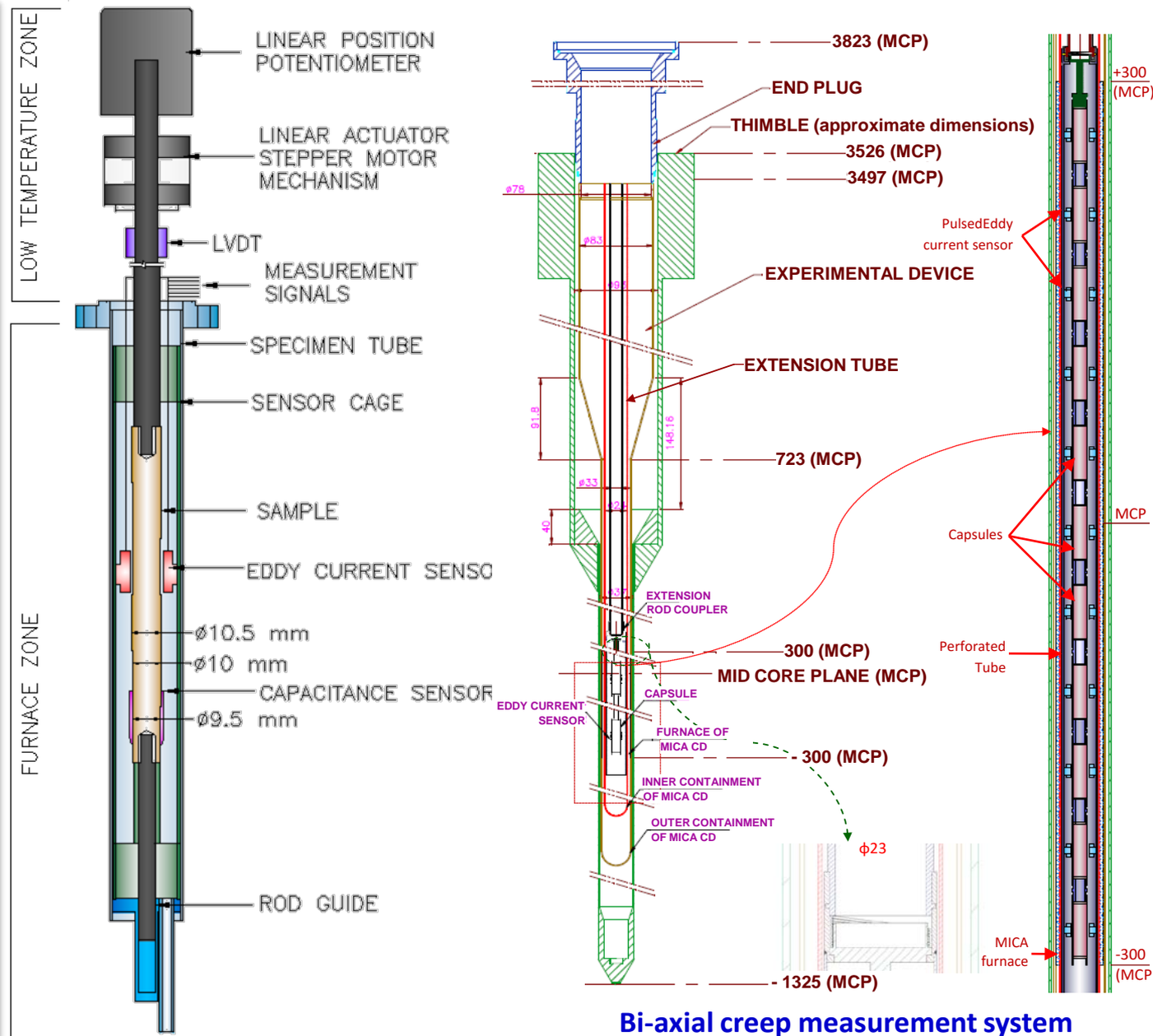


Design of bi-axial creep material irradiation device for JHR

- ❖ Under DAE-CEA collaboration one item is creep measurement system with online non-contact strain measurement
- ❖ Detailed design of bi-axial creep testing device completed and accepted by CEA.
- ❖ Design of 'out of pile' test facilities and approved by CEA.
- ❖ Development and fabrication of the PEC sensors is in final stages [RED]: Final assembly and welding in progress.



Bi-axial creep measurement system