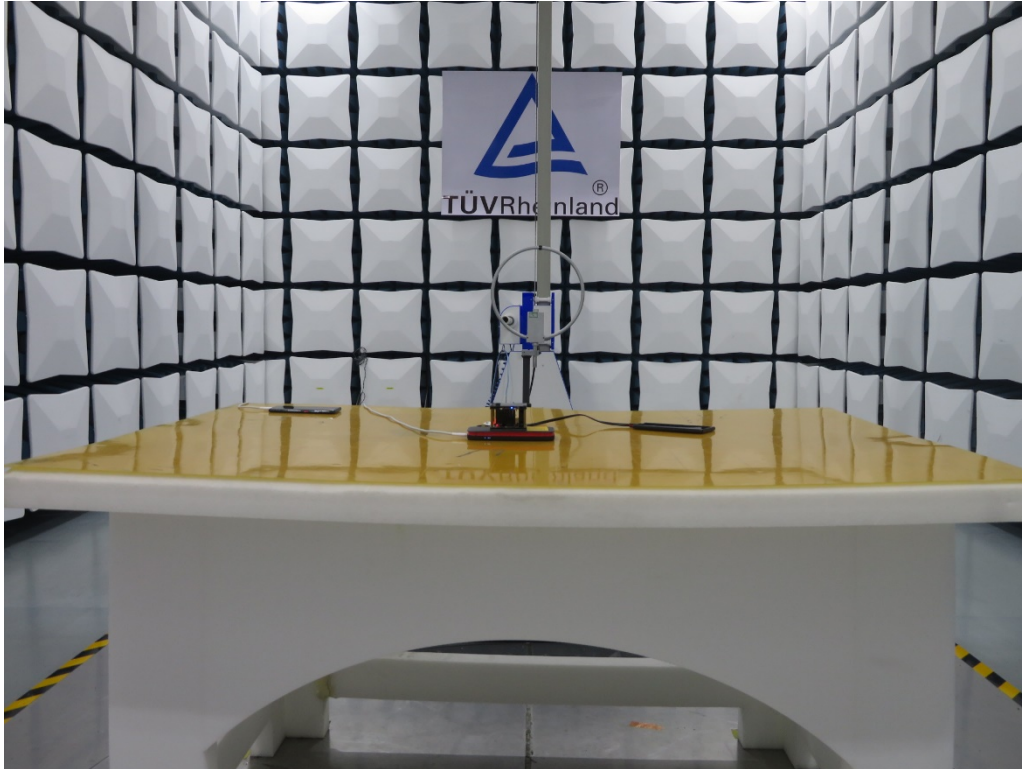


Appendix A: Photographs of the Test Set-Up

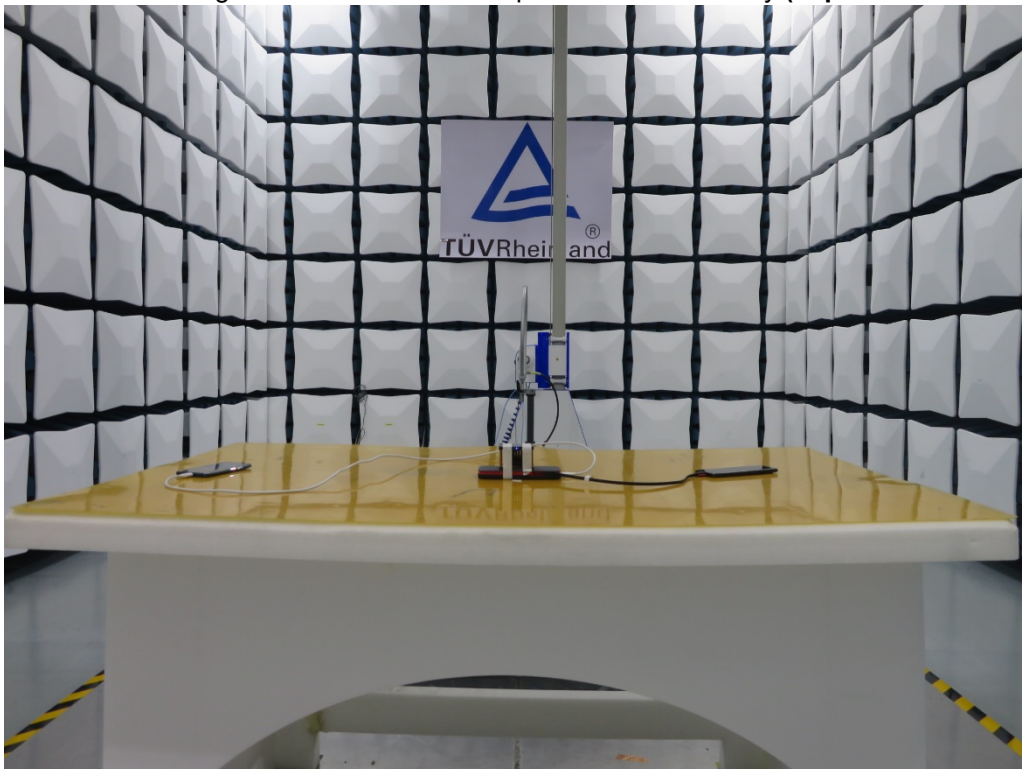
APPENDIX A: PHOTOGRAPHS OF THE TEST SET-UP	1
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Photograph 1: Set-up photo for Radiated Emission, 9KHz - 30MHz

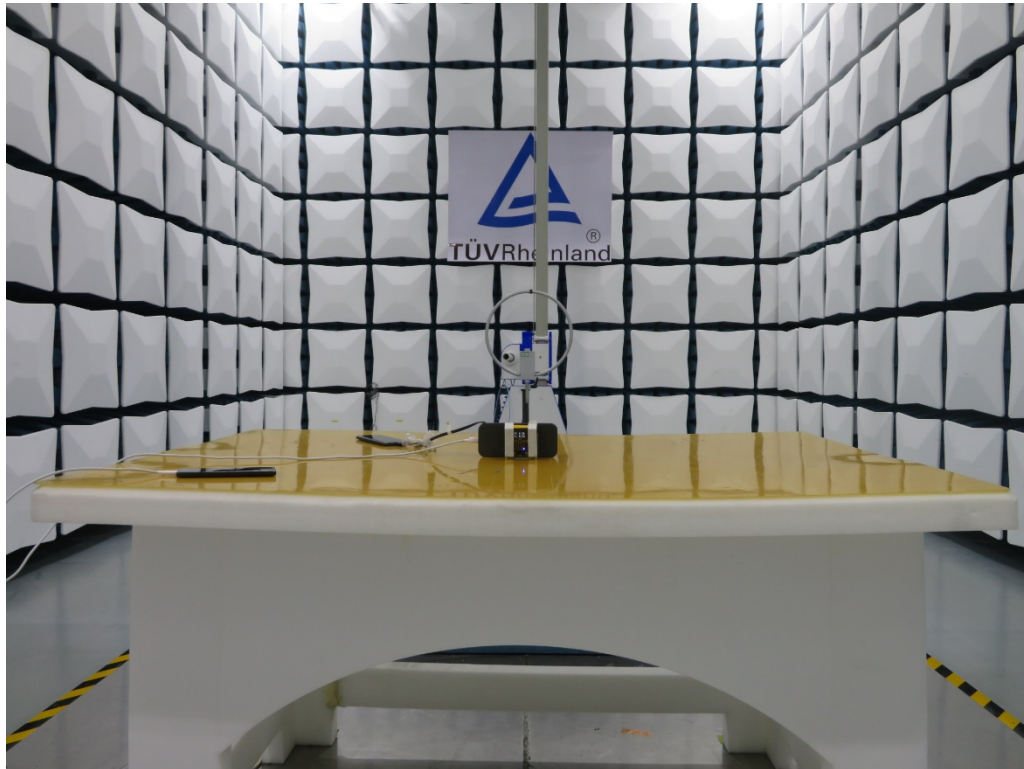
EUT in **horizontal X** orthogonal orientation and Loop Antenna in vertically (coaxial Polarization)



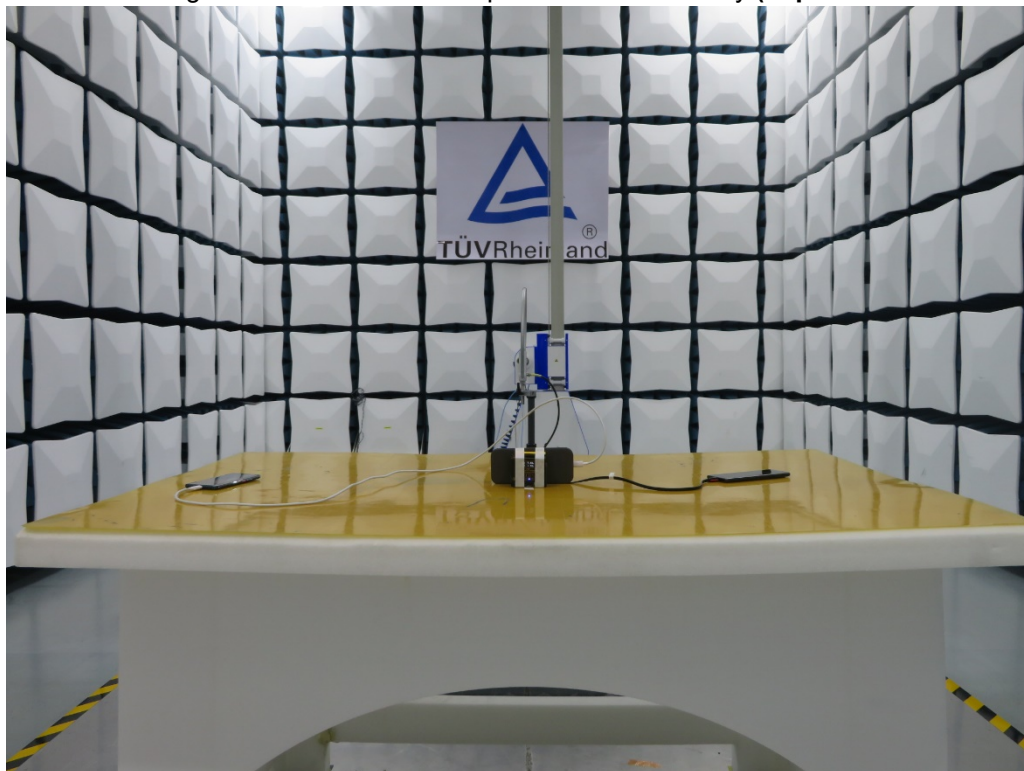
EUT in **horizontal X** orthogonal orientation and Loop Antenna in vertically (coplanar Polarization)



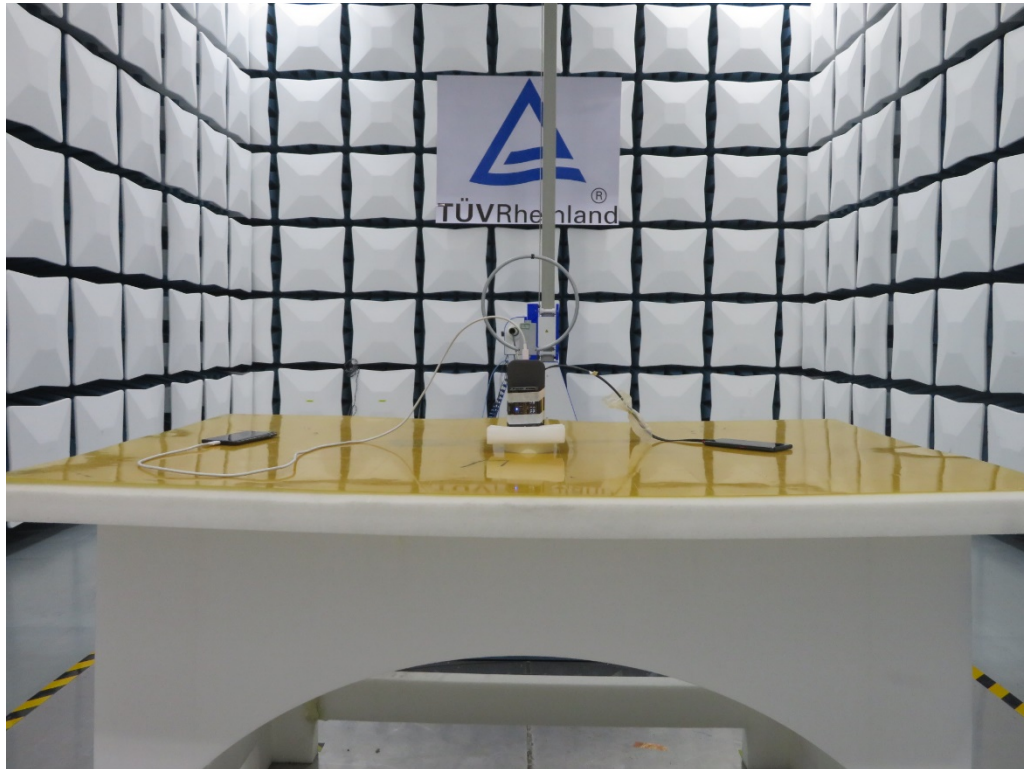
EUT in **Vertical Y** orthogonal orientation and Loop Antenna in in vertically (**coaxial Polarization**)



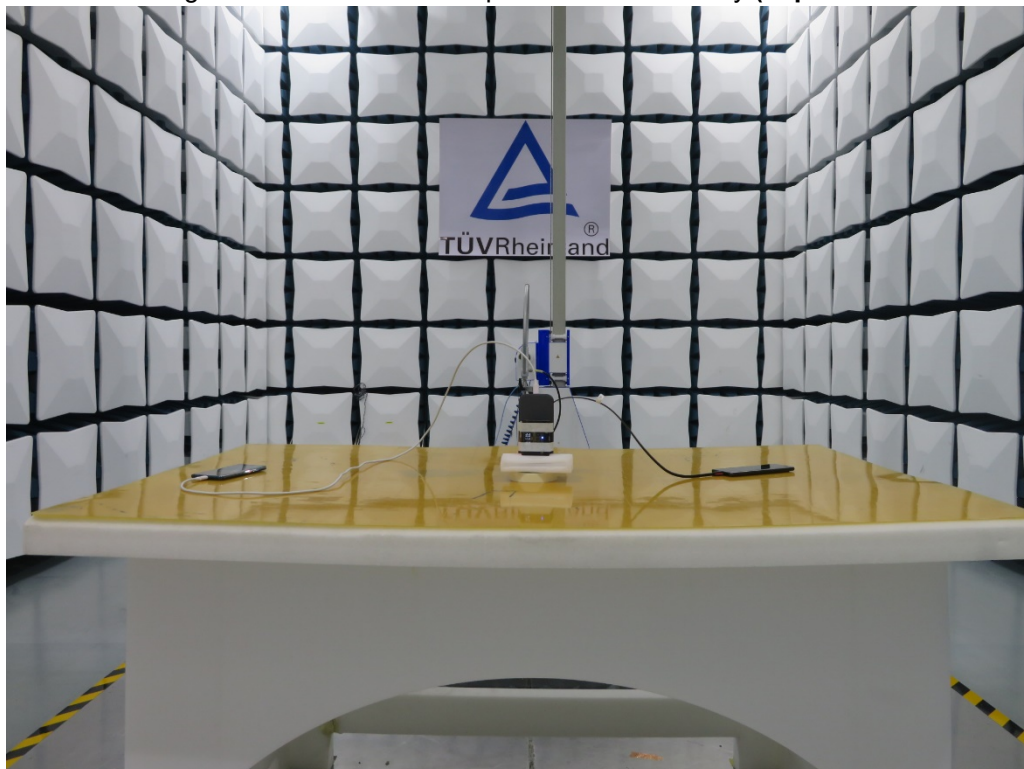
EUT in **Vertical Y** orthogonal orientation and Loop Antenna in vertically (**coplanar Polarization**)



EUT in **Vertical Z** orthogonal orientation and Loop Antenna in vertically (coaxial Polarization)

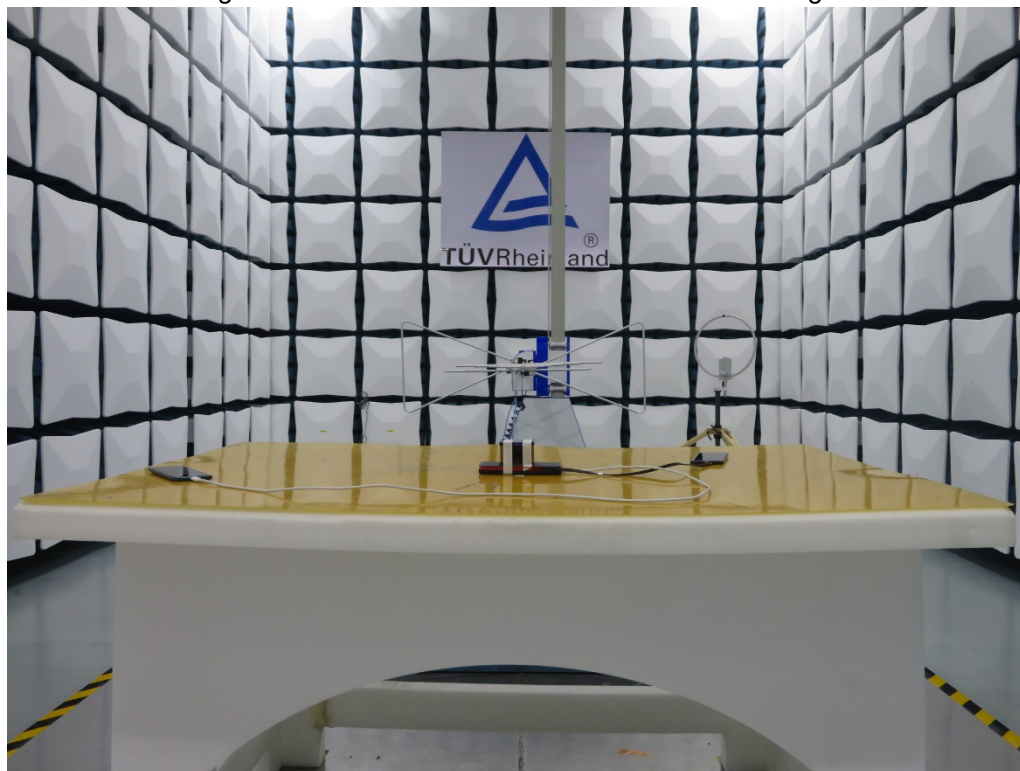


EUT in **Vertical Z** orthogonal orientation and Loop Antenna in vertically (coplanar Polarization)

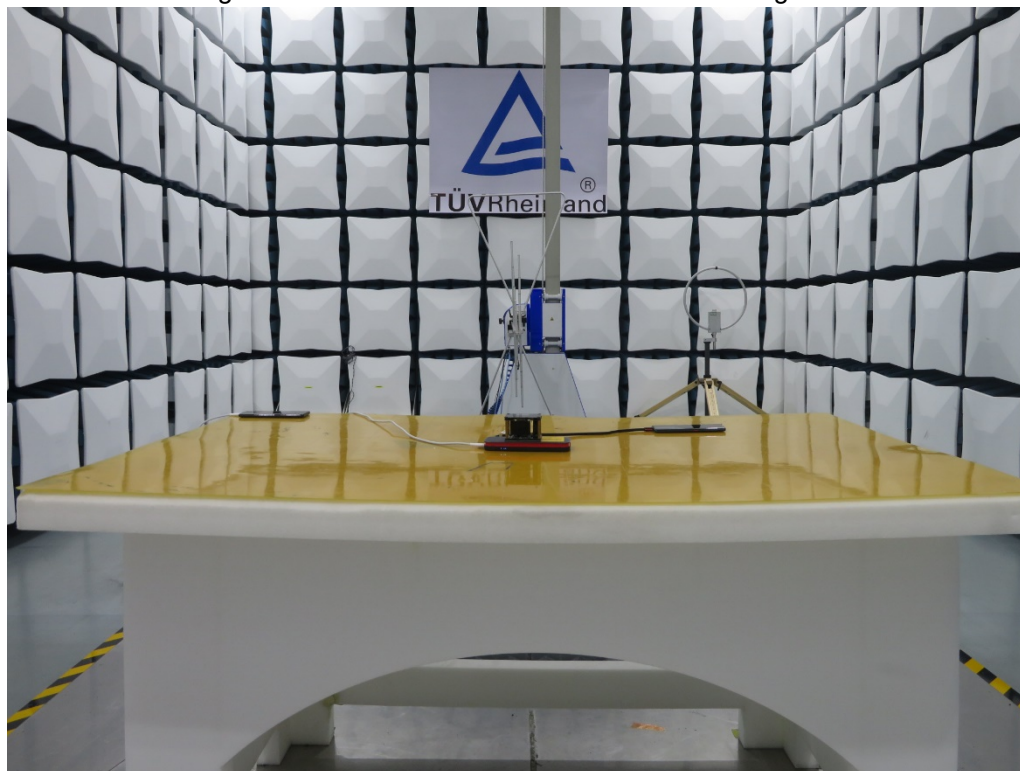


Photograph 2: Set-up photo for Radiated Emission, 30MHz - 1GHz

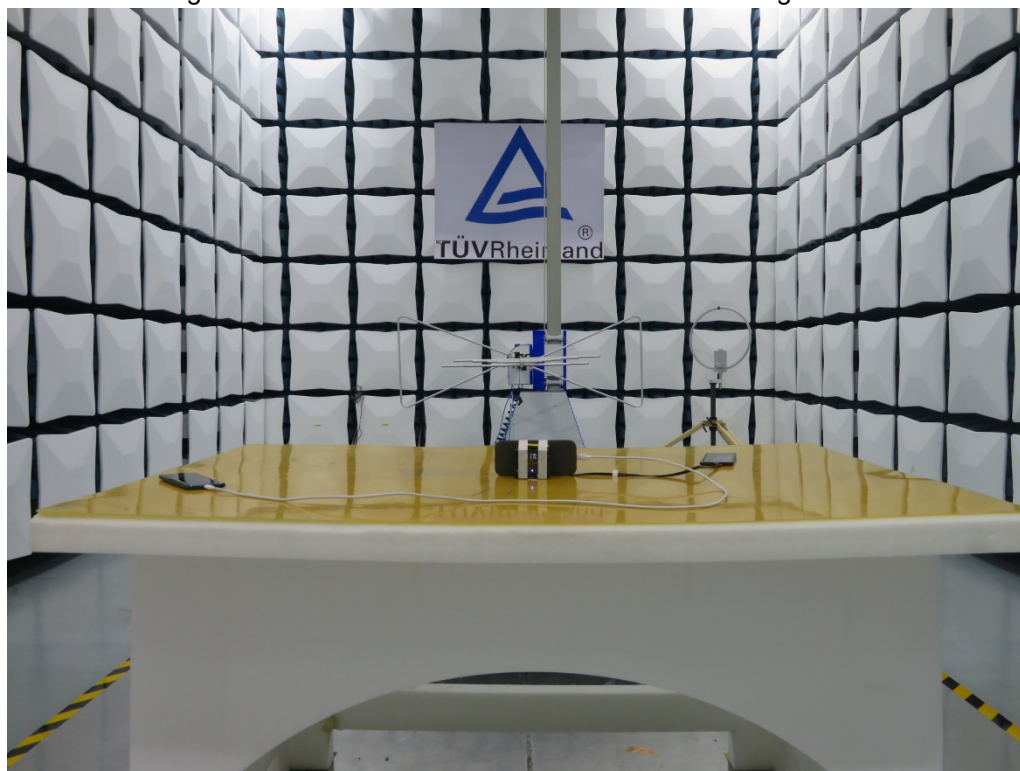
EUT in **horizontal X** orthogonal orientation and Antenna in **Horizontal** orthogonal orientation



EUT in **horizontal X** orthogonal orientation and Antenna in **Vertical** orthogonal orientation



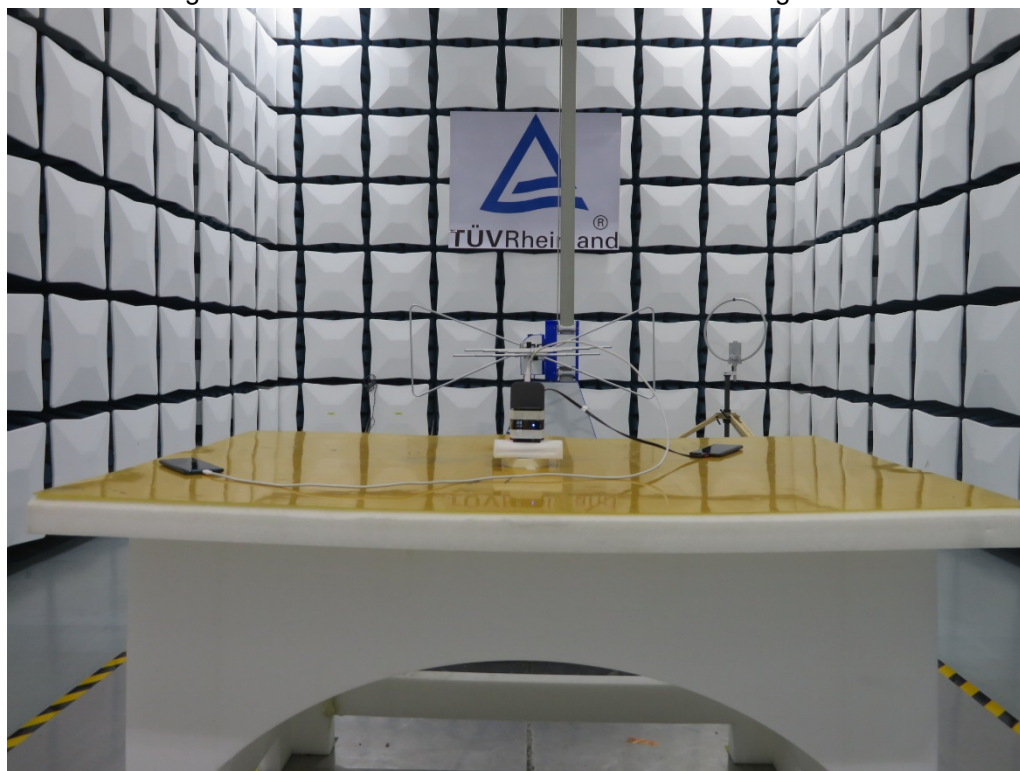
EUT in **Vertical Y** orthogonal orientation and Antenna in **Horizontal** orthogonal orientation



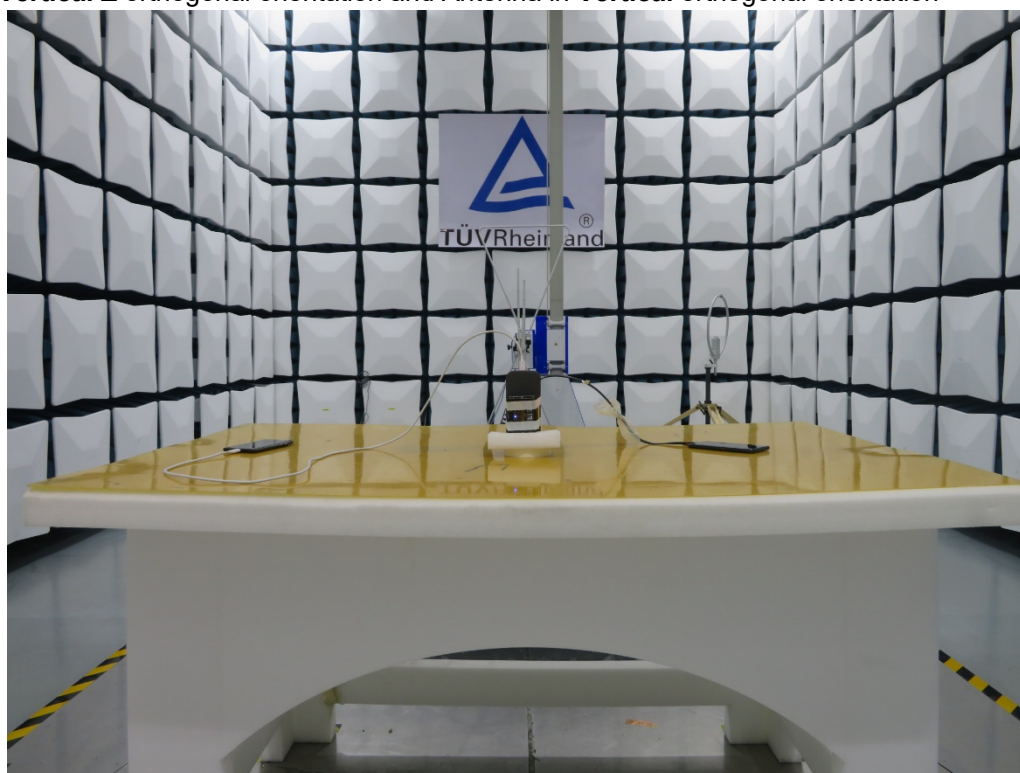
EUT in **Vertical Y** orthogonal orientation and Antenna in **Vertical** orthogonal orientation



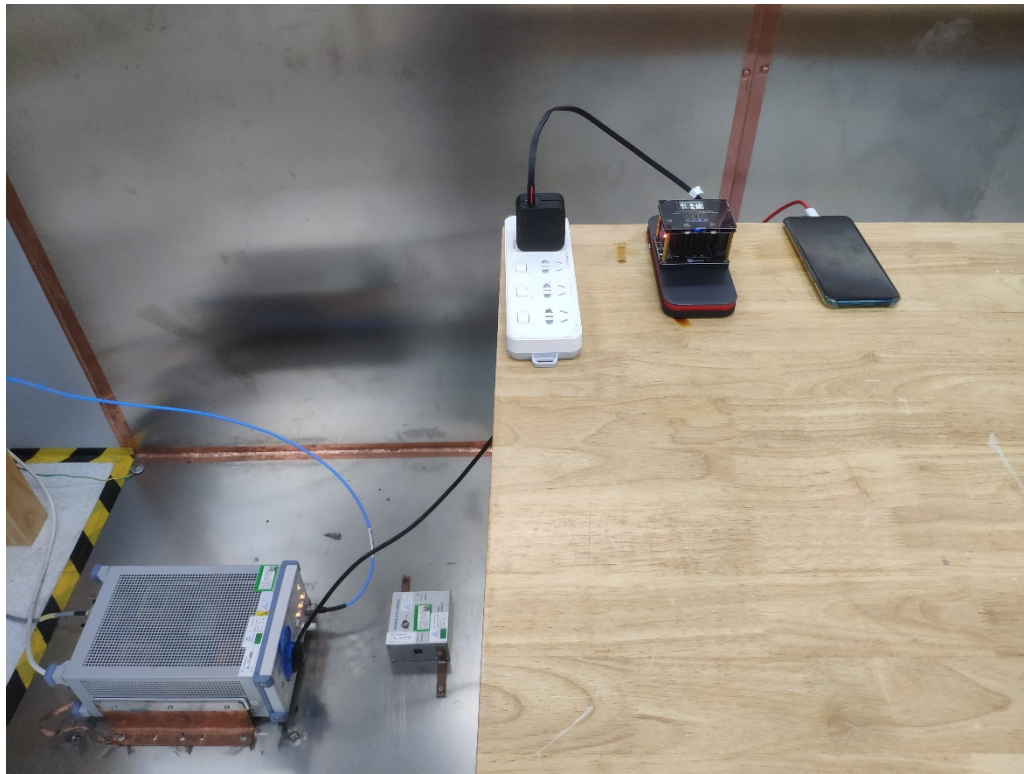
EUT in **Vertical Z** orthogonal orientation and Antenna in **Horizontal** orthogonal orientation



EUT in **Vertical Z** orthogonal orientation and Antenna in **Vertical** orthogonal orientation



Photograph 3: Set-up photo for Conducted Emission on AC Mains



Photograph 4: Set-up photo for RF Exposure

