Place	UCN source	sensitivity $\delta d_n$	time scale - start
ILL	<sup>4</sup> He (SuperSANS) at reactor	10-27	2019
PIK (Gatchina)	sD <sub>2</sub> at PIK reactor	$2 \cdot 10^{-28}$	2022
PSI	sD <sub>2</sub> at spallation source	$10^{-27}$	2019
TRIUMF	<sup>4</sup> He at spallation source	$10^{-27}$	2020
SNS (Oak Ridge)	<sup>4</sup> He at spallation source	$2 \cdot 10^{-28}$	2022
LANL	sD <sub>2</sub> at spallation source	$1 - 3 \cdot 10^{-27}$	2019
RCNP	<sup>4</sup> He at spallation source	$few \cdot 10^{-27}$	under study
JPARC	spallation source	$few \cdot 10^{-27}$	under study
TUM	sD <sub>2</sub> at FRMII reactor	10-28	> 2022
ILL	stack of 100 <sup>4</sup> He source/EDM cells	10-29	>2024
ESS	cold neutron beam	10-25-10-26	>2024