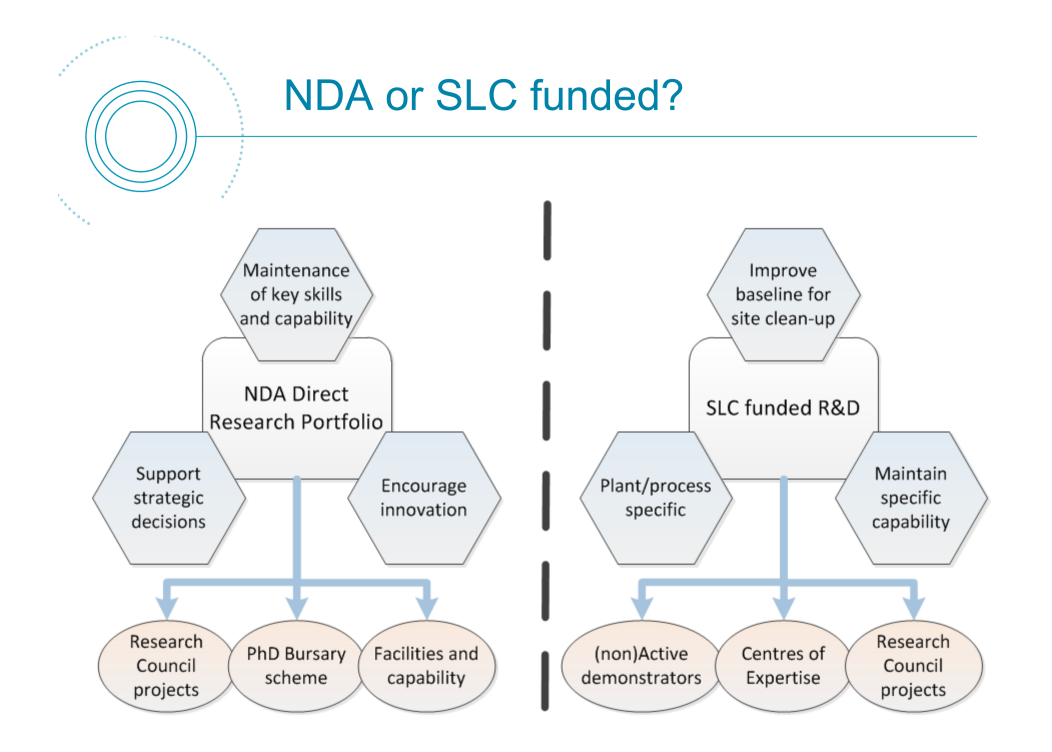




Why does NDA fund university R&D?

- Maintain and develop key technical skills
- Provide fundamental understanding of technologies and processes across the NDA estate
- Develop early stage technologies (TRL 1 3)
- Encourage knowledge transfer



NDA direct funded opportunities

	- 1
	•2017 call now active!
PhD Bursary Scheme	•Submission deadline Friday 21st October
	2016
	 More information available on:
	https://www.gov.uk/guidance/apply-for-
	phd-bursaries-related-to-nuclear-
	decommissioning
EPSRC Industrial CASE awards	Two PhD awards available this year
Research Centre for Non-Destructive	PhD and Postdoctoral R&D
Evaluation (RCNDE)	https://www.rcnde.ac.uk/
Centres for Doctoral Training	Proposals for specific CDTs that align with
	the NDA's mission and strategy will be
	considered
NNL Central Laboratory Facilities Access	•Funds available to cover facilities costs fo
	academic activities in Central Lab
	 Access arrangements via NNL & DCF



Where to find out about NDA R&D needs

⇒NDA PhD bursary scheme webinars (

http://www.nnl.co.uk/news-media-centre/latest-news/nda-phd-bursary-2017/)

⇒ NWDRF Research Frontiers Conference (11th October 2016, University of B'ham,

https://www.eventbrite.co.uk/e/research-frontiers-in-decommissioning-andradioactive-waste-management-tickets-27030997441)

⇒ NDA PhD Bursary Seminar (18th Jan 2017, Manchester Conference Centre)

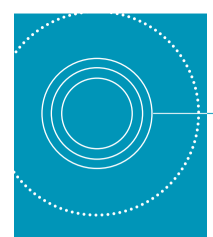
\Rightarrow Research at NDA (

https://www.gov.uk/government/organisations/nuclear-decommissioningauthority/about/research

⇒ SLC websites

⇒ DISTINCTIVE meetings

- NIDA knowladaa Uub



How to find out more

Our website: www.gov.uk/nda

Subscribe to receive:

- E-bulletin
- Blog post notifications: nda.blog.gov.uk

Follow us on:

- Twitter @NDAgovuk
- LinkedIn

Join 700+ members in:

NDA Estate Supply Chain LinkedIn Group

