

Topics



- Planning Law
- Dounreay Planning Framework
- Phase 1
- Phase 2 The Current Application
 - What Now?
- Phase 3



Planning Law



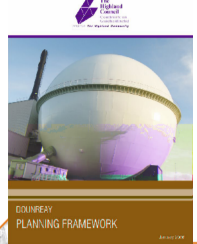
- The Planning etc. (Scotland) Act 2006.
- The Town & County Planning (Hierarchy of Developments) (Scotland) Regulations 2009.
 - National
 - Major
 - Local
- EIA (Scotland) Regulations 2011.



Dounreay Planning Framework



- Highland wide Local Development Plan.
- Dounreay Planning FrameworkJanuary 2006
- Draft revision of DPF due 2012
 - HC Report to PED Committee for 19th September
 - HC document drafted for consultation



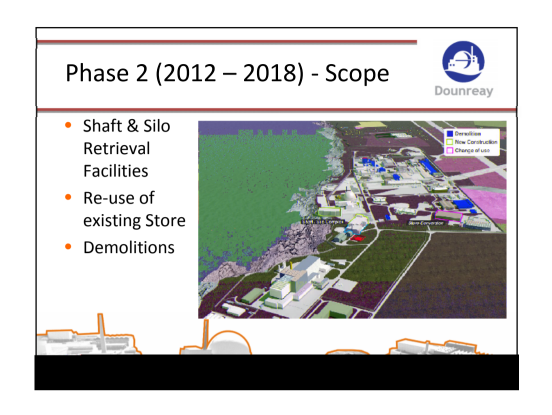


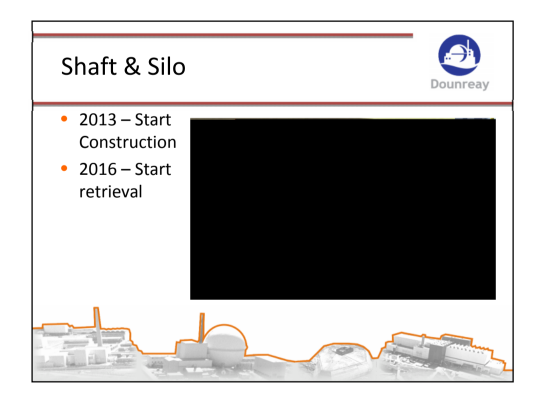
Phase 1 (2005 – 2013)



- Phase 1 originally covered 2005 2010 but has been extended to 2013 when Phase 2 construction (Shaft and Silo Retrieval Projects) starts.
- Phase 1 covered all new builds during the early stages of the Plan.



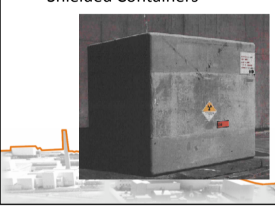




Waste



- Shaft 750m³
- Silo 500m³
- Shielded Containers





Phase 2 – Pre-Application



- Consultation Highland Council, Regulators, Stakeholders (e.g. DSG), Public.
- Public meetings week commencing 10th September.
- A Consultation report will be submitted to Highland Council with the Planning application. It will detail the outcomes of Consultation.



Phase 2 – What Next



- Planning Permission in Principle (1st stage) submit in mid October.
- Submitted electronically, all details available on ePlanning website. – Ref: 000045213
- Includes forms, plans, drawings, map,
 Planning statement (design), scope of EIA, etc.
- Approval of Conditions (2nd stage) next spring.



Phase 3 (2018 – 2023)

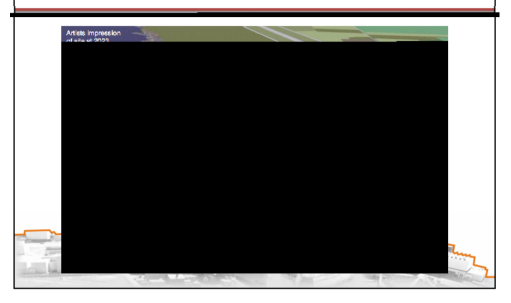


- Final phase of decommissioning will be focused on demolitions including those of reactors and subject to EIA.
- Only new build is potentially a LLW Pits Retrieval facility.
- Interim End State includes void filling, capping/landscaping, ground remediation.



Our Mission – Phase 3





Conclusions



 Consultation is a key element of the planning process.



- A phased approach provides transparency.
- Multi stage provides flexibility and fuller details will be given as they become available.

