















Meeting Agenda

Overview of the Proposed Scheme

Scoping Opinion

Proposed Consultation Strategy

PINS Process
The Planning Act 2008 and changes to the regime

Anticipated Timescales Moving Forward

AOB







The Developer

Palm Paper Ltd. is the UK subsidiary company of Papierfabrik Palm, Germany

22 production facilities –

4 paper mills (3 in Germany, 1 in UK)

18 box plants

Several electricity and steam generating plants:

1 sludge combustor and

2 gas turbine plants

1 gas fired power plant

Planning Permission for **Lynn PM7** in November 2007; including PM, DIP, ETP, Sludge Combustor etc. (approx. 550,000 t / a of newsprint, 160 employees)

The Development

Combined Cycle Gas Turbine (CCGT) Palm Paper 3

Fuel: Natural gas
Thermal capacity: 162 MW
Electrical output: 55-60 MWe

Steam: 130 t / h (peak load)

Plant efficiency: 85 %



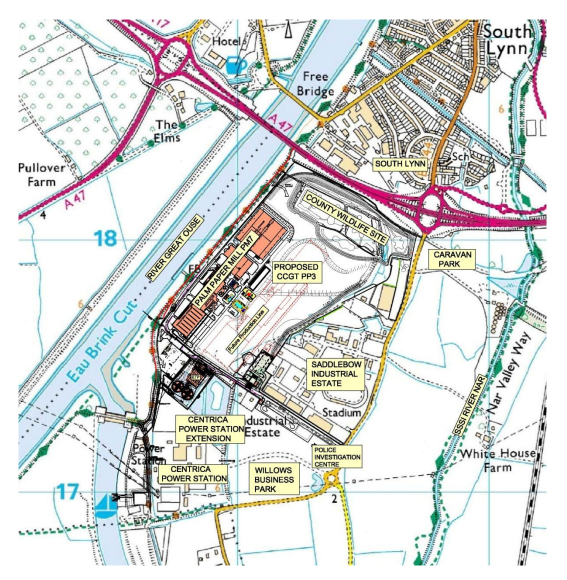
With the new CCGT Palm Paper seeks to reduce reliance on external sources energy.

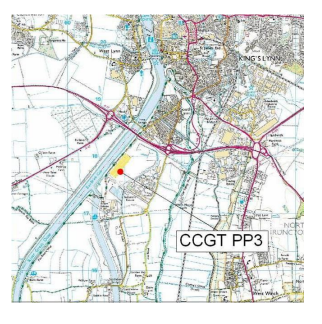






SITE LOCATION





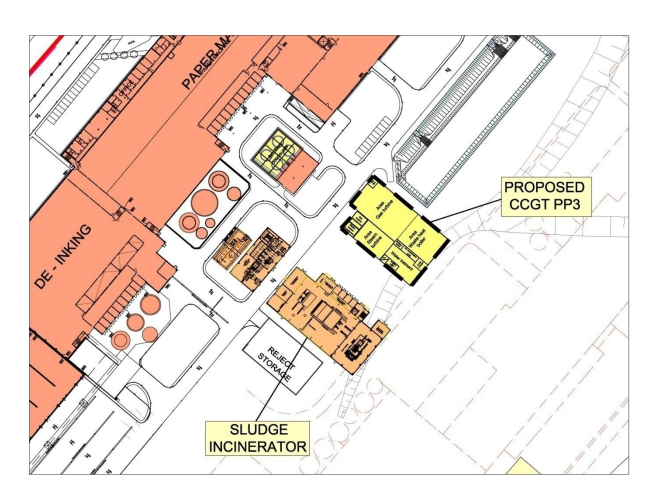
- 2.5km south-west of town centre
- Saddlebow Industrial Estate
- located on existing mill site between Sludge Combustor and Reject Storage







SITE LAYOUT - PM7 and CCGT PP3



Proposed site layout

CCGT PP3 requires sludge combustor to be rotated 90° counter clockwise

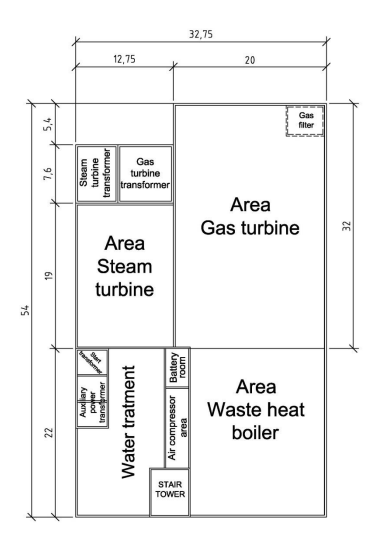


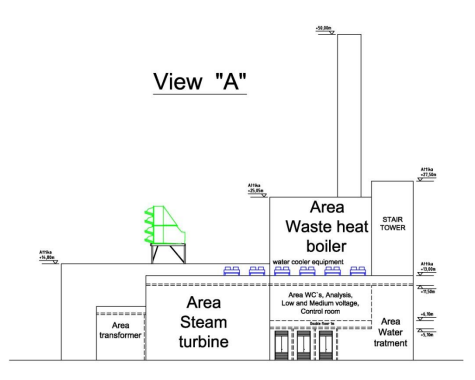






PLANT DIMENSIONS - Layout and Elevations



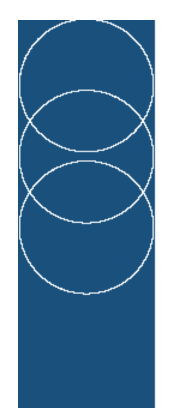








PROPOSED CONSULTATION STRATEGY





Proposed Community Consultation Strategy

Palm Paper Ltd

Proposed Combined Cycle Gas Turbine

November 2012

DCH/7508

- publish SoCC in **Lynn News** newspaper
- send SoCC and Preliminary Information to

Norfolk County Council (NCC)
Borough Council of King's Lynn and West Norfolk (KLWNBC)

and areas which border NCC and KLWNBC

Borough Councils of

North Norfolk, Breckland, Fenland, South Holland, Forest Heath and East Cambridgeshire,

County Councils of

Lincolnshire, Cambridgeshire and Suffolk,

Parishes and Local Groups