## PLANNING AND REGULATORY SERVICES COMMITTEE WEDNESDAY 24 JUNE 2015

**NOTICE IS HEREBY GIVEN** that a special meeting of **THE PLANNING AND REGULATORY SERVICES COMMITTEE** is to be held within the Council Chambers, Council Office, High Street, Elgin on Wednesday 24 June 2015 at 2.00pm.

## **BUSINESS**

- 1. Sederunt
- Declaration of Group Decisions and Members Interests\*
- Planning Application: 14/01087/EIA Erection of wind farm comprising 10 wind turbines 126.5m high to tip and associated access track and ancillary infrastructure, erection of 1no permanent anemometer mast temporary formation of construction compound and erection of 2no temporary anemometer masts at Meikle Hill, Dallas for PNE UK Limited

See: <u>Guidance Note</u> - <u>Recommendation</u> - <u>Plan</u> - <u>Report</u>

## STRATEGY/POLICY

- 4. <u>Moray Local Plan Development Plan Examination Report</u> Report by Acting Corporate Director (Economic Development, Planning and Infrastructure), see
  - Appendix 1 Summary Recommendation from Examination Report
  - Appendix 2 Plans highlighting main changes to settlements
  - Appendix 3 Supplementary Guidance
  - Appendix 4 Policy H2 Technical Note
- 5. <u>Development Plan Monitoring Report</u> Report by Acting Corporate Director (Economic Development, Planning and Infrastructure), see Appendix 1
- 6. Working Together on the Moray Local Development Plan-Best Practice Guide Report by Acting Corporate Director (Economic Development, Planning and
  Infrastructure), see Appendix 1

Any person attending the meeting who requires access assistance should contact customer services on 01343 563217 in advance of the meeting.

## **Summary of Planning & Regulatory Services Committee functions:**

Town and Country Planning; Building Standards; Environmental Health; Trading Standards; Weights & Measures, Tree Preservation Orders, and Contaminated Land issues.

A full description of the delegated functions of the Planning & Regulatory Services Committee can be found in the Council's Scheme of Administration.