

Errata 20th February 2024

**Shropshire Council** 

Proof of Evidence Of Diane Corfe

Ecology and Nature Conservation
Town and County Planning Act 1990 (as amended)

## APPEAL BY ECONERGY INTERNATIONAL LTD

Against the Refusal of Planning Permission by Shropshire Council for: "Erection of an up to 30 MW Solar PV Array, comprising ground mounted solar PV panels, vehicular access, internal access tracks, landscaping and associated infrastructure, including security fencing, CCTV, client storage containers and grid connection infrastructure, including substation buildings and off-site cabling."

Appeal Reference: APP/L3245/W/23/3332543 SC Planning Application Reference: 22/04355/FUL

SC Appeal Reference: 23/03207/REF

Please note the following errata relating to the Core Document numbers as follows:

- 1. Third bullet point under para 4.31: D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 is **CD 10.31** and not **CD 10.32**
- 2. Eight bullet point under para 4.31: Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation Biol Conserv 17.229-239 is **CD 10.32** and not **CD 10.33**
- 3. Eighth bullet point under para 4.31: Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017 is **CD 10.33** and not **CD 10.34**
- 4. Wakeham-Dawson A. & Aebischer N.J. (1998) Factors determining winter densities of birds on environmentally sensitive area arable reversion grassland in southern England, with special reference to skylarks (Alauda arvensis) **CD 10.35 is no longer referenced**

In addition, please note the additional errata, as follows:

Under Para 4.9: The Council's Site Allocations and Management of Development (SAMDev) Plan has been incorrectly referenced as the Site Management and Allocation of Development.

Under Para 4.32: The RSPB has reported skylark declines of 63% since 1967 and also reported a reduction of 60% between 1970 and 2013. Furthermore, the Shropshire Species BAP for skylark has reported a 75% reduction in numbers between 1972 and 1996.