

HELICOPTER

INNOVATIVE APPROACH
TO INSTALLATION

FIRST

FACILITY OF ITS KIND
IN EUROPE

£5.5M

SHAYLOR GROUP REDUCED COSTS BY
£5.5 MILLION

FACE

FREE AIR Co2
ENRICHMENT

ZERO

REPORTABLE
ACCIDENTS

102

25m HIGH MASTS FORMING
6 x 30m DIAMETER FACE RINGS

52 ACRES

MATURE BROADLEAF WOODLAND

120 TONNE

Co2 STORAGE FACILITY

BIO SECURITY

MEASURES INSTALLED INCLUDING
FINGERPRINT ACCESS SYSTEMS

ZERO

INTRUSION INTO
FOREST GROUND

www.birmingham.ac.uk

BIFOR

www.shaylorgroup.com

SHAYLOR
group

challenges
 treatment CO2
 planet BESPOKE
 Experiment
 HELICOPTER
 education
 DESIGN CHANGE
 global
 FOREST climate
 science
 ECOLOGY
 EXPERIENCE
 ENVIRONMENT
 collaborative
 TRESS
 ENRICHMENT
 social
 BIO
 rings
 resilience
 technology
 research MATURE
 safe EVIDENCE
 STUDY
 CONTROL
 CONSTRUCTION
 informed
 project university
 IMPACT
 BUILD
 concentration

Contact Information

Professor Rob MacKenzie
 Director of Birmingham Institute of Forest Research

Telephone +44 (0)121 414 6146
 Email a.r.mackenzie@bham.ac.uk

Professor Martin Chambers
 Group Director
 Shaylor Group plc

Telephone +44 (0)1922 741 570
 Email martin.chambers@shaylorgroup.com



UNIVERSITY OF
 BIRMINGHAM

