



www.ygc.cymru



YGC (Ymgynghoriaeth Gwynedd Consultancy)

YGC Environment team have over 15 years' experience in Environmental and Ecological Impact Assessment (EIA) for major transport infrastructure projects, architecture and school refurbishments, coastal protection and land drainage schemes.

Our local knowledge and close collaboration with design teams, contractors and statutory environmental bodies provide value for money in delivering innovative and sustainable engineering solutions that minimise impacts on the natural environment.

Our environmental practitioners and ecologists are members of CIEEM, IEMA and CIWEM and we offer services across England and Wales from our offices in Dolgellau, Pwllheli and Caernarfon.

Further information on our projects and schemes can be found at:
www.ygc.cymru

We offer the following services:

Environmental Impact Assessment co-ordination on a range of infrastructure projects

EIA screening and scoping reports, Environmental Statements and technical assessments

Preliminary Ecological Appraisals and Ecological Impact Assessments

Habitats Regulations Assessments for works likely to affect SACs and SPAs

Experienced environmental clerk of works and licensed ecological site supervision

Habitat management plans, invasive species management plans and GIS digital mapping

Photomontages and public consultation exhibitions (facilitated bilingually in Welsh and English)

CEEQUAL, WelTAG and Strategic Environmental Assessments

Implementation/Auditing of Environmental Management Systems including Green Dragon and BS8555, and implementation/third party auditing of ISO14001.

Ecological support for Local Authority planning applications

Water Framework Assessments, Hydrology assessments, Flood Risk Assessments

If you are interested in receiving more information about our services, please contact:

(01286) 679301 **ygcenvironment@gwynedd.llyw.cymru**

www.ygc.cymru

Connect with us:

Ymgynghoriaeth Amgylcheddol



www.ygc.cymru



YGC (Ymgynghoriaeth Gwynedd Consultancy)

Mae gan dîm Amgylchedd YGC dros 15 mlynedd o brofiad mewn Asesiadau Effaith Amgylcheddol ac Effeithiau Ecolegol (EIA) ar gyfer prosiectau seilwaith trafnidiaeth mawr, pensaernïaeth ac adnewyddu ysgolion, amddiffyniad arfordirol a chynlluniau draenio tir.

Mae gwybodaeth leol YGC a'r cydweithrediad agos gyda thimau dylunio, contractwyr a chyrrf amgylcheddol statudol yn rhoi gwerth am arian wrth ddarparu atebion peirianneg arloesol a chynaliadwy sy'n lleihau'r effeithiau ar yr amgylchedd naturiol.

Mae ein hymarferwyr amgylcheddol ac ecolegwyr yn aelodau o CIEEM, IEEMA a CIWEM ac rydym yn cynnig gwasanaethau ledled Cymru a Lloegr o'n swyddfeydd yn Nolgellau, Pwllheli a Chaernarfon.

Mae rhagor o wybodaeth am ein prosiectau a'n cynlluniau ar gael ar ein Gwefan: www.ygc.cymru

Rydym yn cynnig y gwasanaethau canlynol:

Cydlynw Asesiadau ar yr Effaith ar yr Amgylcheddol (AEA) ar amrywiaeth o brosiectau seilwaith

Adroddiadau cwmpasu a sgrinio AEA, Datganiadau Amgylcheddol ac asesiadau technegol

Arfaniadau Ecolegol Rhagarweiniol ac Asesiadau Effaith Ecolegol

Asesiadau Rheoliadau Cynefinoedd ar gyfer gwaith sy'n debygol o gael effaith ar ACA ac AGA

Clerc Gwaith Amgylcheddol profiadol a goruchwyliaeth safle ecolegol trwyddedig

Cynlluniau rheoli cynefinoedd, cynlluniau rheoli rhywogaethau ymledol a mapio digidol GIS

Montage ffotograffig ac arddangosfeydd ymgynghori cyhoeddus (wedi'u hwyluso'n ddwyieithog yn y Gymraeg a'r Saesneg)

CEEQUAL (Y Cynllun Asesu Ansawdd a Dyfarniadau Peirianneg Sifil), WelTAG (Arweiniad ar Arfarnu Trafnidiaeth Cymru) ac Asesiadau Amgylcheddol Strategol

Gweithredu / Archwilio Systemau Rheoli Amgylcheddol, gan gynnwys y Ddraig Werdd a BS8555, ac archwilio trydydd parti a gweithredu ISO14001.

Cefnogaeth ecolegol ar gyfer ceisiadau cynllunio Awdurdodau Lleol

Asesiadau Fframwaith Dŵr, Asesiadau Hydroleg, Asesiadau Risg Llifogydd

Os oes gennych diddordeb derbyn fwy o wybodaeth am ein gwasanaethau, cysylltwch:

01286 679301

ycamgylchedd@gwynedd.llyw.cymru

www.ygc.cymru

Cysylltwch â ni: