

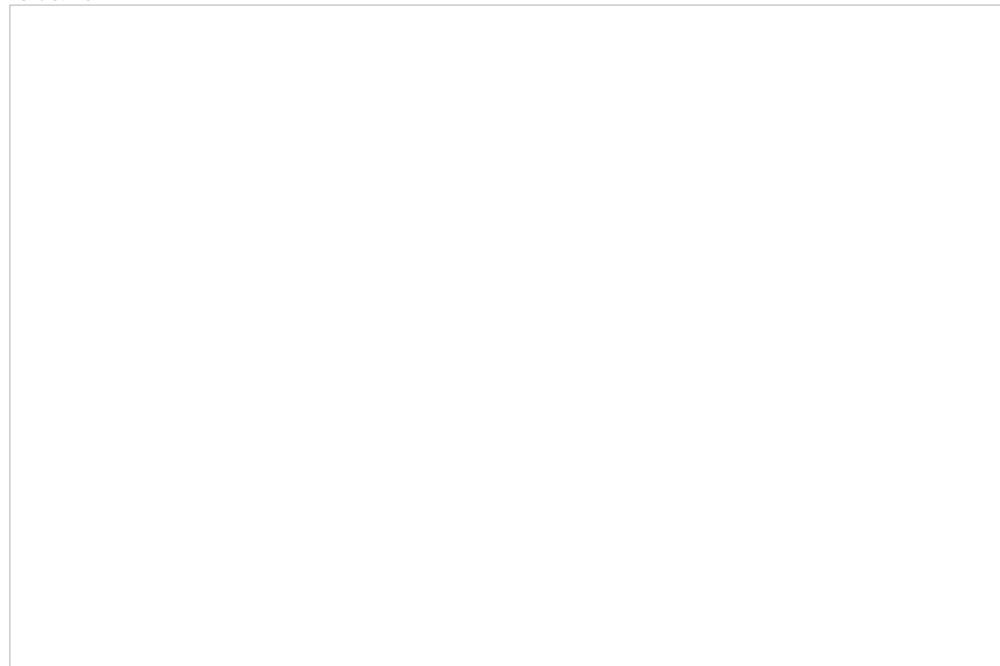
- [Home](#)
- [About Us](#)
- [Capabilities](#)
  - [Engineering Design](#)
  - [Engineering Substantiation](#)
  - [Stress Analysis](#)
  - [Project Management](#)
  - [Specialist Services](#)
- [Join the Team](#)
- [News](#)
- [Contact](#)
- 

- [a-](#)
- [A+](#)
- 
- 

## North West Projects Partnering with Dream Placement

North West Projects – is delighted to be a host company partner supporting Dream Placement 2022.

13 Oct 2021



The programme is a 6-month leadership and placement programme which offers 16-18 year old’s across Cumbria the chance to learn about leadership, career opportunities and business, and gain potentially life-changing opportunities by joining other Cumbrian businesses and host partners taking part in Dream Placement 2022 organised by the Centre for Leadership Performance.

**Applications are now open** to all young people aged 16-18 across Cumbria. The programme provides every young person applying the opportunity to develop their leadership skills and confidence and gain a greater understanding of the breadth of career opportunities available within our organisation and across Cumbria whilst competing to secure their Dream Placement in February 2022 half-term week engaging with our business or other host companies. **The closing date for applications is October 25<sup>th</sup>.**

**This a fantastic scheme where all young people applying gain vital development opportunities and would therefore encourage anyone eligible to apply.**

The unique programme exploring business and leadership changed last year to take account of Covid-19 restrictions and safety advice, with virtual and real-life engagement, and more on-line contact and interaction. This year a more hybrid approach taking the best of virtual and reflecting new remote-working practices introduced by companies will be encouraged through application and development activity, and during the week spent with businesses over the February 2022 half-term break. **North West Projects**, along with up to 40 other Dream Placement host company partners who help fund the scheme, will offer Dream Placements next year, ranging from major nuclear players to small and medium-size companies across a range of sectors.

Every applicant will get one-to-one guidance and benefit from meeting other students, professionals, and business leaders through Cumbria Future Leaders. The network now involves almost 1000 young people, brokering links with employers and other youth groups.

The format for the placement Week is still being developed in partnership with Centre for Leadership performance and other partners and will vary from company to company, depending on their safe working procedures at that time. The Dream Placement will combine face to face interaction where possible and “virtual” online interaction between the placement candidates and their hosts and provide opportunities to collaborate with other employees and placement candidates.

This innovative programme will offer students a unique insight into how leaders operate, how we as businesses are adapting to change and will provide us and other businesses the opportunity to gain young people’s perspectives and insights on business challenges or projects and showcase the range of careers and skills within organisations taking part. Where possible there will also be face to face engagement opportunities including carefully controlled site visits and student presentations.

To learn more about Dream Placement 2022 visit [www.dreamplacement.org.uk](http://www.dreamplacement.org.uk) or contact [Nicola.Woolley@cforlp.org.uk](mailto:Nicola.Woolley@cforlp.org.uk) 07917514322

[See all news](#)

Search

[Back to Top](#)

## Follow us !

- 
- 

- [Cookies](#)
- [Privacy](#)
- [Contact](#)

## Group websites

### Sites country

- [Austria](#)
- [Belgium](#)
- [Brasil](#)
- [Czech Republic](#)
- [Danemark](#)
- [Germany](#)
- [Indonesia](#)
- [Italy](#)
- [Morocco](#)
- [Netherlands](#)
- [Nordic countries](#)
- [Norway](#)
- [Poland](#)
- [Portugal](#)
- [Romania](#)
- [Slovakia](#)
- [Spain](#)
- [Sweden](#)
- [Switzerland](#)
- [United Kingdom](#)

### Sites business

- [Actemium NDT PES](#)
- [Advanced Energies](#)
- [Ancelin Réseaux](#)
- [Application Initiative Commune Connectée](#)
- [Atexia Systemes](#)
- [Atexia-Projets](#)
- [Atis France](#)
- [Autochim](#)
- [Barillec Marine](#)
- [Barillec Sitel](#)
- [Batifoix](#)
- [Blue Power](#)
- [Bohsung](#)
- [Boiron](#)
- [C2C Réseaux](#)
- [Calan Mega Drop](#)
- [Calan Smart Spray](#)
- [CalanCool](#)

- [Cap-Sécurité](#)
- [Carbonfootprint App](#)
- [CEE Allier](#)
- [CEF Nord](#)
- [Cegelec 3s](#)
- [Cegelec Alsace](#)
- [Cegelec Ancenis Infrac](#)
- [Cegelec Angers Data Center](#)
- [Cegelec Belgium](#)
- [Cegelec Bordeaux](#)
- [Cegelec Bourgogne](#)
- [Cegelec Bretagne](#)
- [Cegelec CEM](#)
- [Cegelec Centre Est Tertiaire](#)
- [Cegelec Centre Est Tertiaire](#)
- [Cegelec Champagne Ardenne Tertiaire](#)
- [Cegelec Clim Ouest](#)
- [Cegelec Défense](#)
- [Cegelec Dunkerque](#)
- [Cegelec Fire Solutions](#)
- [Cegelec Guyane](#)
- [Cegelec La Rochelle](#)
- [Cegelec Lannion Infrac](#)
- [Cegelec Limousin](#)
- [Cegelec Lorraine](#)
- [Cegelec Nord Grands Projets](#)
- [Cegelec Nouvelle-Calédonie](#)
- [Cegelec Occitanie Tertiaire](#)
- [Cegelec Orléans Tertiaire](#)
- [Cegelec Pays de la Loire](#)
- [Cegelec Pays de Savoie](#)
- [Cegelec Perpignan](#)
- [Cegelec Polynésie](#)
- [Cegelec Projets Espace](#)
- [Cegelec Projets Hydrogène](#)
- [Cegelec Rennes Projets](#)
- [Cegelec Reunion Ascenseurs](#)
- [Cegelec Roanne Tertiaire](#)
- [Cegelec STM](#)
- [Cegelec Strasbourg](#)
- [Cegelec Tours Electricité](#)
- [Cegelec Valenciennes Tertiaire](#)
- [Cegelec-CSS](#)
- [Chatenet](#)
- [Cinodis](#)
- [City Electric](#)
- [Clède](#)
- [Clémançon](#)
- [Comantec](#)
- [Comsip](#)
- [Conductor](#)
- [Cougar Automation](#)
- [DECHOW Gebäude.Technik](#)
- [Degreane Horizon](#)
- [Dégréane SA](#)
- [DEGW France](#)
- [Delaire](#)
- [Delporte](#)
- [Demouselle Pas-de-Calais](#)
- [Distribution de Matériel Electrique](#)
- [Duval Electricité](#)
- [EEP](#)
- [EGEV](#)
- [EITE](#)
- [Elec Ouest](#)

- [Elec-sa](#)
- [Electromontage](#)
- [Elektro Stiller](#)
  
- [Eltek Systems](#)
- [Emil Lundgren](#)
  
- [Enertech](#)
- [Enfrasys](#)
  
- [ENSYSTA Refrigeration](#)
- [Entreprise IEP](#)
  
- [FG Synergy](#)
- [Fournié Grospeud Smart Building](#)
  
- [Fradin Bretton](#)
- [France Ingénierie Process](#)
  
- [Primeca](#)
- [Froid14](#)
  
- [Gauriau Entreprise](#)
- [Getelec Guadeloupe](#)
  
- [Getelec Guyane](#)
- [Getelec Martinique](#)
  
- [Gétéo](#)
- [Greenaffair](#)
  
- [GT Iris](#)
- [GT Morbihan](#)
  
- [GT Vendée](#)
- [GT-Cornouaille](#)
  
- [GTIE Air & Défense](#)
- [GTIE Armorique](#)
  
- [GTIE Rennes](#)
- [GTIE Tertiaire](#)
  
- [Guy Chatel](#)
- [Hooyberghs](#)
  
- [I.C.Entreprises](#)
- [I.F.A.T](#)
  
- [I2R](#)
- [IDF Thermic](#)
  
- [IFAT](#)
- [Imhoff](#)
  
- [Initiative Commune Connectée](#)
- [Innovative City Pack](#)
  
- [Inspa-Pumpenservice](#)
- [ITB](#)
  
- [Jean Graniou](#)
- [Kellal Maintenance](#)
  
- [L'entreprise Electrique](#)
- [Le Froid Provençal](#)
  
- [Lee Sormea](#)
- [Lefort Francheteau](#)
  
- [Lesens EREA](#)
- [Lesot](#)
  
- [Lucitea Atlantique](#)
- [Maksmacht](#)
  
- [Manei Lift](#)
- [Masselin Fabrication](#)
  
- [Masselin Grand Ouest](#)
- [Merelec](#)
  
- [Mobility Way](#)
- [Monnier Entreprises](#)
  
- [NAE-France](#)
- [North West Projects](#)
  
- [Omexom Technikforum](#)
- [Omnidec](#)
  
- [Paumier Industrie](#)
- [Paumier Marine](#)
  
- [Paumier SA](#)
- [Process Energy](#)

- [Provelec Sud](#)
- [Qivy](#)
- [Qivy Habitat](#)
- [Qivy Tertiaire](#)
- [Roiret Energies](#)
- [Roiret Transport](#)
- [Saga Tertiaire](#)
- [Salendre Réseaux](#)
- [Santerne Alsace](#)
- [Santerne Angouleme](#)
- [Santerne Aquitaine](#)
- [Santerne Champagne Ardenne](#)
- [Santerne Fluides](#)
- [Santerne IDF](#)
- [Santerne Marseille](#)
- [Santerne Tertiaire et Santé](#)
- [Sarrasola](#)
- [Schoro Electricité](#)
- [Schuh Bodentechnik](#)
- [SCIE Puy de Dome](#)
- [SDEL Atlantis](#)
- [SDEL Grand Ouest](#)
- [SDEL Navis](#)
- [SDEL Rouergue](#)
- [SDEL Savoie Léman](#)
- [SDEL Tertiaire](#)
- [SDEL Transport](#)
- [SDEL Transport Services](#)
- [Sedam](#)
- [SEDD](#)
- [Service One Alliance](#)
- [Seves](#)
- [SKE-International](#)
- [Smart Building Energies](#)
- [Socalec](#)
- [Sotécnica](#)
- [SparkEx® Funkenlöschanlagen](#)
- [STE Armor](#)
- [Strasser](#)
- [Stroomverdeler](#)
- [Sylvestre Energies](#)
- [TelComTec](#)
- [Telematic Solutions](#)
- [TG Concept](#)
- [Thermo Réfrigération](#)
- [Tiab](#)
- [Top Thermique](#)
- [TranzCom](#)
- [Travesset Beziers](#)
- [Tunzini Antilles](#)
- [Tunzini Grand Ouest](#)
- [Tunzini Maintenance Nucléaire](#)
- [TUNZINI Nucléaire](#)
- [Tunzini Paris](#)
- [Tunzini Toulouse](#)
- [Tunzini Troyes](#)
- [Twyver](#)
- [Uxello](#)
- [Valentin](#)
- [Valette](#)
- [VINCI Stiftung](#)

By continuing your navigation on this site, you accept our use of cookies. We use cookies to ensure that the site functions correctly, and also to gather statistical data about visits. For more information, please see our cookie policy.

[Configure](#)



