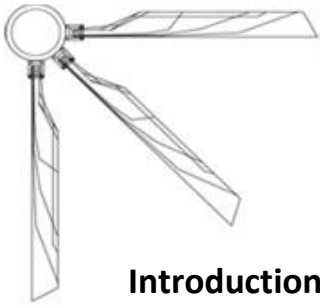


COMPANY PROFILE

The leading provider of specialist helicopter services for Powerline Construction and Maintenance and Precision Lift.





Introduction:

Leading Edge Helicopters is an Australian company authorised by the Civil Aviation Safety Authority (CASA) to conduct commercial helicopter operations throughout Australia.

Leading Edge Helicopters specialises in Power line Construction and Maintenance Operations.

Our home base is in Brisbane, though we have the capability to set up temporary bases, as required, anywhere in Australia. On major projects a temporary base can be established in close proximity to the project.

Leading Edge Helicopters is a Flight Safety Foundation "BARS" approved Operator and is ISO 9001:2015 Quality and ISO 45001:2018 OHS Management Systems accredited.

COMPANY: ROTORCO PTY LTD t/as LEADING EDGE HELICOPTERS ACN. 065 624 053
ABN. 31 065 624 053

CASA AOC: CASA.TAAOC.0545 Revision 8 ARN: 595280



AIR OPERATOR'S CERTIFICATE	
Australia	Phone: + (61) 131 757 Fax: + (61) 2 6217 1899 Internet: www.casa.gov.au
Civil Aviation Safety Authority	Address: GPO Box 2005, Canberra ACT Australia 2601
This Air Operator's Certificate (AOC) is issued to:	
ROTORCO PTY. LTD. ARN: 595280 ACN: 065 624 053	
AOC #: CASA.TAAOC.0545 Revision: 8 Reference Number: SQ595280	
Date of expiry: 31 March 2022	
This certificate is issued pursuant to section 27 of the Civil Aviation Act 1988 and authorises its holder to operate the aircraft in the type of operation(s) described in the attached operations specifications, in accordance with its operations manual.	
Name and Signature: Karen Patricia Blair Title: National Manager Regulatory Services Regulatory Oversight Division Date of issue: 03 September 2021 Delegate, Civil Aviation Safety Authority	



Quality
ISO 9001



ISO 45001
Occupational
Health and
Safety





Helicopters:

Leading Edge Helicopters currently owns and operates 4 x Eurocopter AS350 Squirrel helicopters which are proven to be the most suitable helicopter for power line operations. This model has been chosen for its manoeuvrability, high power and endurance, which ultimately leads to the job being completed effectively, efficiently and above all 'safely'.

Equipment:

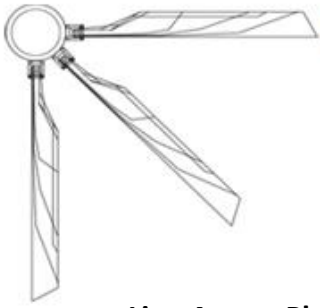
To be able to successfully, efficiently and safely carry out power line operations not only is a suitable helicopter needed, also specialised equipment is needed. Leading Edge Helicopters has designed and constructed equipment that is fitted to the helicopter so that cable stringing and airborne platform tasks can be carried out.

Boom Hook System – This apparatus is attached to the helicopter so that draw wire, conductor, OHEW and OPGW can be pulled from the side of the helicopter which means that twice the amount of cable can be pulled in half the time compared to traditional methods. The Boom Hook is rated to pull up to 1350kg SWL and this is measured by an onboard weighing system that the pilot can monitor at all times.



Cargo Swing & Hook – Is used for lifting underslung loads and allows the helicopter to lift loads up to 1000kg for the AS350B2 and 1200kg for the AS350B3.



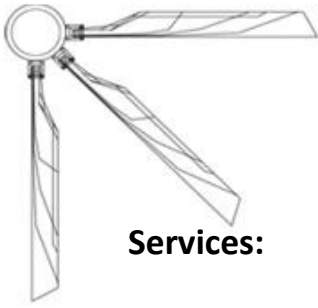


Line Access Platform – The platform allows for a Linesman/Rigger to be seated externally of the helicopter to perform tasks on either energised or de-energised power lines.



Boost Human External Cargo System – This system allows a second external cargo hook to be mounted beneath the helicopter as a redundancy hook for the safe transport of personnel. This system allows personnel to be either transported to and from towers or be able to carry out maintenance on the line whilst suspended from the helicopter.





Services:

Construction

- Stringing draw wire, Conductor, OHEW & OPGW
- Tower Erection
- Tower Dismantling
- Lifting Insulators and Pulleys
- Concrete Pouring
- Optical Fibre / Earth Wire Installation
- Spacer Installation
- Damper installation
- Marker Ball / BirD Diverter Installation

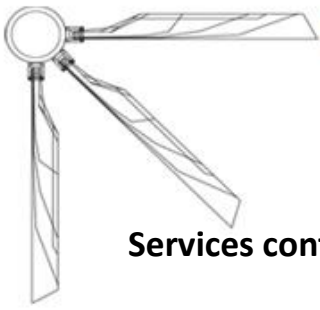
Stringing:

- 20-22mm draw wire a distance of 4-5km in a single pull
- 16-18mm draw wire a distance of 6-8km in a single pull
- 10-13mm draw wire a distance of 12km in a single pull
- OHEW and OPGW can be pulled up to a distance of 12km

Spacer Installation - Over 600 Twinlok spacers can be installed on a twin conductor line in a single day

Insulators - Insulators and pulleys can be installed on up to 25 Lattice steel towers per day.





Services continued...

Maintenance:

- Bare Hand Maintenance (Live Line)
- Spacer Replacement
- Conductor Repairs
- Clamp Star Installation
- Insulator Replacement
- Insulator Testing
- Full tension joint resistance inspection
- Airborne personnel tower transfer
- Inspections and Patrols of powerlines
- Mapping (Asset, Survey)



Human External Cargo (HEC) - Our dual hydraulic AS350B3+ is specifically equipped with the Boost Systems dual external cargo hooks for the extra security of the long line for carrying personnel.

Line personnel can be transported to and from structures in hospitable terrain saving time and the risk of injury. Being able to carry personnel on a long line enables maintenance to be carried out on power lines where the helicopter cannot access with the platform method, i.e. steep terrain or centre phases on Delta towers.



Experience:

Since 2005 Leading Edge Helicopters has flown in excess of 10,000 hours dedicated to power line operations. We have been involved with the construction of transmission lines in every state of Australia where we have strung more than 28,000km of draw wire, conductor, OHEW and OPGW and installed over 80,000 twin conductor spacers.

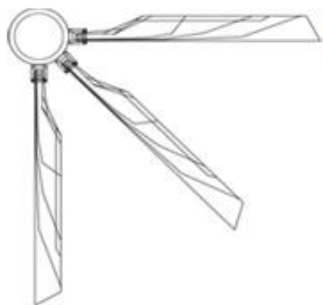
These power line operations were for various power authorities and Contractors. Listed below are our major clients.

Power Authorities: Powerlink
 Energex
 Ergon Energy
 Essential Energy
 Transgrid

Contractors: John Holland Power
 United Group Limited
 Downer EDI Engineering
 Rigging Construction
 NJ Construction
 PowerServe
 Tenix
 Cowell Electric
 Zinfra
 Powerlines Plus

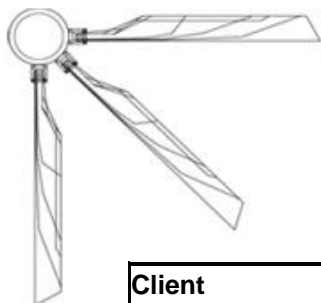
The type of work that was carried out for the clients listed above was:

1. Power line stringing of conductor, OHEW, OPGW and draw wire.
2. Platform Operations which included installation of aerial marker balls, spacers, dampers, bird diverters, repair rods and the un-clamping and clamping in of OHEW and OPGW and removal of mid-span joint covers.
3. Helicopter Lifting to install insulators and rollers on transmission towers, erection and dismantling of transmission line towers and poles, insulator changing, ladder, equipment transfer and pouring of concrete.
4. Power line Patrol and Inspection.

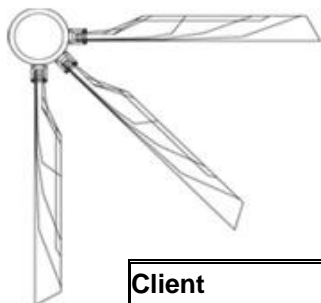


Major projects that Leading Edge Helicopters has been involved in, include:

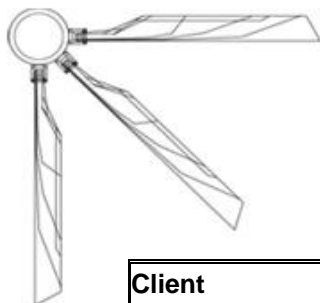
Client	Dates	Location / Line	Task
John Holland	Mar 05 - Jun 05	Victoria Basslink 400 KV Transmission Line	-Stringing 22mm & 10 mm Draw Wire (126km Draw Wire) -Installation of Spacers / Dampers (2200)
NJ Construction	Aug 05 - Sep 05	Sydney Kurnell Line 275kV Transmission Line	-Stringing of 12mm Draw Wire (18km)
John Holland	Jul 05 - Jan 06	Brisbane Murarrie to Belmont 275kV Transmission Line	-Stringing of 22mm & 10mm draw wire (144km) -Installation of Spacers (1145) -Removal of Joint Covers
Balfour Beatty United Group Limited	May 06 – Oct 06	Brisbane Greenbank to Maudsland 275kV Transmission Line	-Stringing of 22 mm draw wire and OPGW & OHEW (360km) - Installation of Spacers (2610) - Removal of Joint Covers
Energex	Sept 06 – Nov 06	Lytton, Brisbane 110 KV Transmission Line	-Stringing Conductor (48km) -Installation of Marker Balls
Balfour Beatty United Group Limited	April 07 – Jan 08	South East QLD Middle Ridge to Greenbank 330kV Transmission Line	-Stringing of 22mm draw wire (660km) -Stringing of OPGW (110km) -Stringing of OHEW (110km) -Installation of spacers (7400) -Removal of Mid-Span Joint Covers -Clamping in of OPGW -Installation of aerial marker balls
John Holland Power	May 07 – Oct 07	Mackay QLD Nebo to Pioneer Valley 132kV Transmission Line	-Stringing of 22mm Draw Wire (540km) -Stringing of 13mm Draw (180km) -Long Lining Insulators and pulleys
Balfour Beatty United Group	May 07 – Aug 07	Blackwater, QLD Lilyvale to Blackwater 132kV Transmission Line	-Stringing 13mm draw wire (455km) -Stringing OPGW (60km)



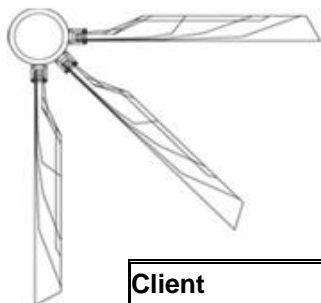
Client	Dates	Location / Line	Task
Energex	Jan 08	Ipswich, QLD 132kV Transmission Line	-Stringing conductor (54km) -Stringing OHEW (9km) -Stringing OPGW (9km)
Powerlink	Jan 08	South East QLD Middle Ridge to Greenbank 330kV Transmission Line	-Methodical aerial inspection of 330kV Transmission Line
John Holland Power	Jan 08 – Oct 08	Nebo, QLD Nebo to Broadsound 275kV Transmission Line	-Stringing 22mm draw wire (900km) -Stringing 13mm draw wire (300km) -Installation of spacers (13200) -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys -Installation of dampers
Balfour Beatty United Group Limited	March 08	Oakey, QLD 132kV Transmission Line	-Stringing Conductor, OHEW, OPGW (28km)
Downer EDI Engineering	May 08 – July 08	Innisfail, QLD Tully to Innisfail 275/132kV Transmission Line	-Stringing 10, 13 & 20mm draw wire(120km) -Stringing OPGW (40km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Powerlink	July 08	Innisfail, QLD Tully to Innisfail 275/132kV Transmission Line	-Methodical aerial inspection of Transmission Line
Downer EDI Engineering	July 08 – Sept 09	Townsville, QLD Ross to Yabulu 275kV Transmission Line	-Stringing 20 mm draw wire (210km) -Stringing 13mm draw wire (70km) - Installation of spacers -Long Lining Insulators and pulleys
John Holland Power	Sept 08 – Dec 08	Nebo, QLD Nebo to Bolingbroke 132kV Transmission Line	-Stringing conductor & OPGW (520km)



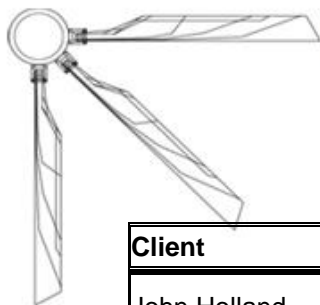
Client	Dates	Location / Line	Task
John Holland Power	Oct 08 – May 09	Nebo, QLD Nebo to Strathmore 275kV Transmission Line	-Stringing 22mm draw wire (250km) -Stringing 13mm draw wire (150km) -Installation of spacers (6300) -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Balfour Beatty United Group Limited	Sept 08 – Nov 08	Mackay, QLD Alligator Creek to Louisa Creek 132kV Transmission Line	-Stringing 13mm draw wire (48km) -Stringing Conductor & OPGW (28km)
Balfour Beatty United Group Limited	Oct 08 – May 09	Innisfail, QLD Innisfail to Edmonton 275/132kV Transmission Line	-Stringing 22mm draw wire (450km) -Stringing OPGW (150km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Balfour Beatty United Group Limited	Nov 08 – May 09	Collinsville, QLD Nebo to Strathmore 275kV Transmission Line	-Stringing 22mm draw wire (250km) -Stringing 13mm draw wire (75km) -Stringing OHEW (75km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Energex	Nov 08	Fernvale, QLD	-Stringing OPGW (12km)
Balfour Beatty United Group Limited	May 09 – Sept 09	Brisbane Southpine to Taigum 132kV Transmission Line	-Stringing 22mm draw wire (24km) -Stringing 13mm draw wire (4km) -Stringing Conductor (24km) -Stringing OPGW (8km) -Installation of aerial marker balls
Downer EDI Engineering	May 09 – July 09	Gladstone, QLD Larcom Creek to Yarwun 275kV Transmission Line	-Stringing 22mm draw wire (90km) -Stringing 13mm draw wire (30km) -Installation of spacers -Removal of Mid-Span Joint Covers -Installation of aerial marker balls
John Holland Power	June 09 – Nov 09	Mudgee, NSW Wollar to Wellington 330kV Transmission Line	-Stringing 22mm draw wire (270km) -Stringing 13mm draw wire -Stringing conductor, OHEW & OPGW (190km) -Installation of spacers (3500) -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys -Installation of aerial marker balls -Installation of dampers



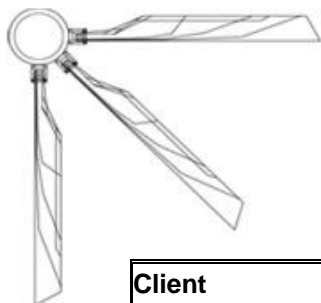
Client	Dates	Location / Line	Task
Downer EDI Engineering	July 09	Townsville, QLD 132kV Transmission Line	-Stringing Conductor & OPGW (30km)
Downer EDI Engineering	July 09 – Aug 09	Rockhampton, QLD Bauldercombe to Pangong 132kV Transmission Line	-Stringing 13mm draw wire (222km) -Stringing OHEW & OPGW (74km) -Long Lining Insulators and pulleys
Energex	July 09	Beerwah, QLD 132kV Transmission Line	-Stringing conductor (36km) -Stringing OPGW (12km)
Balfour Beatty United Group Limited	Oct 09 – Dec 09	Mackay, QLD Pioneer Valley to Glenalla 132kV Transmission Line	-Stringing 13mm draw wire (108km) -Stringing conductor & OPGW (40km)
Downer EDI Engineering	Oct 09 – Dec 09	Innisfail, QLD Innisfail to Kareeya 132kV Transmission Line	-Long lining to dismantle towers
Balfour Beatty United Group Limited	Sept 09 – May 10	Collinsville, QLD Ross to Strathmore 275kV Transmission Line	-Stringing 22mm draw wire (540km) -Stringing 13mm draw wire (90km) -Stringing OHEW (90km) -Long Lining Insulators and pulleys
John Holland Power	Oct 09 – June 10	Townsville, QLD Ross to Strathmore 275kV Transmission Line	-Stringing 22mm draw wire (540km) -Stringing 13mm draw wire (90km) -Stringing OHEW (90km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Rigging Construction	Nov 09 – Dec 09	Brisbane Hays Inlet to Southpine 132kV Transmission Line	-Stringing 13mm draw wire (144km) -Long Lining Insulators and pulleys
Energex	Nov 09 – Jan 10	Peachester, QLD 33 & 11kV	-Stringing conductors & OPGW (100km)



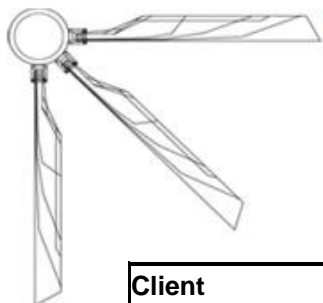
Client	Dates	Location / Line	Task
Downer EDI Engineering	Mar 10 – June 10	Bowen, QLD Strathmore to Bowen 132kV Transmission Line	-Stringing 20mm draw wire (468km) -Stringing 13mm draw wire (78km) -Stringing OHEW (78km) -Long Lining Insulators and pulleys
John Holland Power	Sept 10 – April 11	Hobart, TAS Lindesfarne to Waddamana 220kV Transmission Line	-Stringing 22mm draw wire (450km) -Stringing 13mm draw wire (75km) -Stringing 13mm draw wire under tension (175km) -Stringing OPGW (100km) -Installation of Dampers & Marker Balls -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Downer EDI Engineering	Sept 10- July 11	Townsville, QLD Yabulu to Ingham 275/132kV Transmission Line	-Stringing 22mm draw wire (504km) -Stringing conductor (6km) -Stringing OPGW (168km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Ergon Energy Powerlink	February 2010	Townsville, Cardwell, & Tully Cyclone Yasi	-Patrolling powerlines -Re-stringing lines -Platform operations, removing debris from lines -Lifting trees from lines
Downer EDI Engineering	Aug 2011-May 2012	Three Springs, WA Karara to Eneabba 330kV Transmission Line	-Stringing 22mm draw wire (906km) -Stringing 13mm draw wire (171km) -Stringing Conductor & OPGW (180km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Downer EDI Engineering	Aug – Nov 2011	Parkes, NSW Parkes to Manildra 132kV Transmission Line	-Stringing 13-16mm draw wire (243km) -Stringing Conductor & OPGW (95km) -Long Lining pulleys & fence hurdles
Balfour Beatty United Group Limited	Sept 2011 - Sept 2012	Darling Downs, QLD Western Downs to Halys 275 kV Transmission Line	-Stringing 22mm draw wire (720km) -Stringing 13mm draw wire (120km) -Stringing OPGW (120km) -Long Lining Insulators and pulleys
Balfour Beatty United Group Limited	May - August 2012	Karratha, WA Karratha to Cape Lambert 220kV Transmission Line	-Stringing 22mm draw wire (156km) -Stringing 13mm draw wire -Stringing Conductor, OHEW & OPGW (110km)



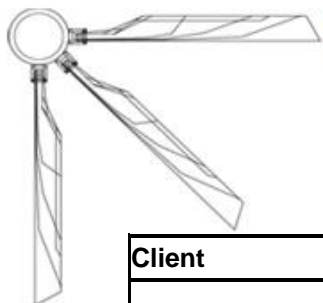
Client	Dates	Location / Line	Task
John Holland Power	April - July 2012	Central QLD 3 x 132kV Transmission Lines	-Stringing Conductor, OHEW & OPGW (224km)
Downer EDI Engineering	July – Nov 2012	Ravensthorpe, NSW 330kV Transmission Line	-Stringing 22mm draw wire (36km) -Stringing 13mm draw wire -Stringing Conductor, OHEW & OPGW (24km) -Installation of spacers
Downer EDI Engineering	Aug 2012 – Feb 2013	Biloela, QLD Callide to Stanwell 275kV Transmission Line	-Stringing 22mm draw wire (570km) -Stringing 13mm draw wire (101km) -Stringing Conductor & OPGW (137km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Balfour Beatty United Group Limited	Sept 2012 – Oct 2013	Cardwell, Qld Tully to Cardwell 132/275kV Transmission Line	-Stringing 22mm draw wire (540km) -Stringing 13mm draw wire -Stringing OPGW (180km) -Long Lining Insulators and pulleys -Tower Demolition
John Holland Power	Oct 2012 – April 2013	Miles, Qld Columboola to Wandoan South 275kV Transmission Line	-Stringing 22mm draw wire (420km) -Stringing Conductor & OPGW (172km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Downer EDI Engineering	Dec 2012 – Feb 2013	Newman, WA Hope Downs 4 132kV Transmission Line	-Stringing 13mm draw wire under tension (159km) -Stringing OPGW & OHEW (106km) -Long Lining Insulators and pulleys -Damper & Aerial Marker Ball Installation
Balfour Beatty United Group Limited	March-Sept 2013	Miles, QLD Columboola to Condabri 132kV Transmission Lines	-Stringing 22mm draw wire (420km) -Stringing OPGW (140km)
Downer EDI Engineering	May 2013 – February 2015	Badgingarra, WA Pinjar to Eneabba 330kV Transmission Line	-Stringing 22mm draw wire (942km) -Stringing Conductor, OHEW & OPGW (430km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys -Clamping OHEW & OPGW
John Holland Power	Sept 2013- February 2014	Chinchilla, Qld Western Downs to Columboola 275kV Transmission Line	-Stringing 22mm draw wire (300km) -Stringing Conductor & OPGW (148km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys -Clamping OPGW



Client	Dates	Location / Line	Task
Downer EDI Engineering	Sept 2013 – May 2014	Muswellbrook, NSW Bayswater to Mt Piper 500kV Transmission Line	-Stringing 22mm draw wire (66km) -Stringing Conductor & OHEW (41km) -Installation of spacers -Removal of Mid-Span Joint Covers
Cowell Electric	Jan-Feb 2014	Snowtown, SA Wind farm 132kV Transmission Line	-Stringing 13mm draw wire (30km) -Stringing Conductor & OPGW (35km)
Downer EDI Engineering	Feb-May 2014	Goulburn, NSW Taralga to Marulan 132kV Transmission Line	-Stringing Conductor & OHEW (140km) -Aerial Marker Ball Installation
Downer EDI Engineering	June-July 2014	Nimmitabel, NSW	-Stringing Conductor & OPGW (80km) -Aerial Marker Ball Installation
United Group Limited	July 2014 – Jan 2015	Newman, WA Newman to Roy Hill 132kV Transmission Line	-Stringing 13mm draw wire (270km) -Stringing conductor & OPGW (105km) -Aerial Marker Ball Installation
Downer EDI Engineering	Nov 2014 – July 2015	Yuleba, QLD	-Stringing 22mm draw wire (684km) -Stringing Conductor & OPGW (240km) -Installation of spacers -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Downer EDI Engineering	June – Sept 2015	Bulga, QLD 330kV Transmission Line Deviation	-Stringing Conductor & OPGW (80km) -Installation of spacers & Aerial Marker Balls
John Holland Power	July – Nov 2015	Wallumbilla, QLD Blythdale – Yuleba North 132/275kV Transmission Line	-Stringing 22mm draw wire (348km) -Stringing Conductor & OPGW (148km) -Installation of spacers & Aerial Marker Balls -Removal of Mid-Span Joint Covers -Long Lining Insulators and pulleys
Energex	Feb & Aug 2016	Jimbooma, QLD 132kV Transmission Line	- Stringing Conductor, OHEW & OPGW (96km)
Downer Utilities Australia	July-October 2017	Darwin, NT	- Stringing 22mm & 13mm draw wire - Stringing OHEW & OPGW - Installation of spacers & Aerial Marker Balls - Removal of spacers & Aerial Marker Balls - Tower transfer of crews - Long Lining Insulators & pulleys



Client	Dates	Location / Line	Task
Downer Utilities Australia	Nov – Dec 2017	Nebo, QLD 132kV Transmission Line	-Stringing 22mm draw wire -Stringing OHEW -Installation of spacers -Long Lining Insulators & pulleys
Downer Utilities Australia	January 2018	Gladstone, QLD 132kV Transmission Line	-Stringing 20mm draw wire -Stringing OHEW -Installation of spacers -Long Lining Insulators & pulleys
NJ Construction	January 2018	Broken Hill, NSW 220kV Transmission Line	-Stringing 19mm draw wire, Conductor & OPGW
Cowell Electric	Feb – April 2018	Broken Hill, NSW 66kV Transmission Line	-Stringing 13mm draw wire, Conductor & OPGW -Installation of Dampers
Zinfra	April – May 2018	Wollar, NSW 330kV Transmission Line	-Stringing 13mm draw wire, Conductor & OPGW -Installation of Spacers & Marker Balls
Zinfra	May – July 2018	Mandalong, NSW 330kV Transmission Line	-Long Lining Insulators & pulleys -Stringing 13mm draw wire, Conductor & OPGW -Installation of Spacers & Marker Balls -Tower Demolition
NJ Construction	Sept – Dec 2018	Coopers Gap Wind Farm 132kV Transmission Line	-Stringing 13mm draw wire, Conductor & OPGW
RJE Global	Oct – Nov 2018	Crowlands Wind Farm 66kv Transmission Line	-Stringing conductor & OPGW
Cowell Electric	October 2018	Lincoln Gap Wind Farm 275kV Transmission Line	-Stringing 13mm draw wire & OPGW
Downer Utilities Australia	Oct 2018 & Feb 2019	Murra Warra Wind Farm 33kV Transmission Line	-Stringing conductor, OHEW & OPGW
Downer Utilities Australia	Nov 2018 – Jan 2019	Bulgana Wind Farm 33kV Transmission Line	-Stringing 22mm draw wire, Conductor & OPGW
Powerlines Plus	Dec 2018 – Feb 2019	Moorabool Wind farm 132kV Transmission Line	-Stringing 13mm draw wire & OPGW -Installation of Bird Diverters



Client	Dates	Location / Line	Task
Zinfra	May – Oct 2019	Ballarat, VIC 132kV Transmission Line	- Long Lining Insulators & pulleys -Stringing 18mm draw wire, Conductor & OPGW (65km) -Installation of Spacers & Clamping OPGW
Energex	June 2019 – Jan 2020	Sunshine Coast, QLD 132kV Transmission Line	- Stringing Conductor, OHEW & OPGW (30km)
Downer Utilities Australia	Nov 2019 – Jan 2020	Dundonnell, VIC	-Stringing 13mm draw wire, Conductor & OPGW -Installation of Aerial Bird Diverters (5700)
Downer Utilities Australia	Aug 2019 - Feb 2020	Newman, WA 132kV Transmission Line	-Stringing 13mm draw wire, Conductor & OPGW (95km) -Installation of Aerial Marker Balls (18)
Downer Utilities Australia	Aug - Nov 2020	Christmas Creek, WA 220kV Transmission Line	-Stringing 13mm draw wire, Conductor & OPGW (65km) -Installation of Aerial Marker Balls (296)
Powerlines Plus	Oct 2020 – Dec 2021	Iron Bridge to Solomon, WA 220kV Transmission Line	-Stringing 13mm draw wire, Conductor & OPGW
Downer Utilities Australia	March 2021	Baralaba, QLD Wonbindi 132kV Transmission Line	-Stringing Phosphorus conductor & OPGW (6km)
UGL	March – April 2021	Koodaideri, Pilbara, WA	-Stringing 13mm draw wire, OHEW & OPGW (25km)

Referees:

1. Tony Barsby, National Operations Manager, Downer – 0457 548 449
2. Shane Coonan, Work Group Officer, Energex – 0467 375 065
3. Adam Osborne, Section Leader, Powerlink – 0428 188 480
4. Craig Gosney, Project Manager, Powerlines Plus – 0457 161 074
5. Jason Robertson, Work Group Leader, Ergon Energy – 0428 198 916

Contact Details:

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PO Box 566, Albany Creek QLD 4035 Australia

Phone: 07 3264 4490

Fax: 07 3264 3881

Mobile: John Caldwell: 0417 350 117 (Director / Chief Pilot)

Email: john@leadingedgehelicopters.com.au

Web: www.leadingedgehelicopters.com.au