### **Perri Gullello**

Perri Gullello has been involved in the construction and telecommunications industry for the past thirty five years. In this time, he has gained a sound and considerable insight into both fields.

Engaging himself, in not only a wide variety but diverse number of projects, has armed him with a very unique and specialized skill set. Along with a "can do" attitude and a highly motivated approach, he has embraced the challenges and found it quite easy to progress through a specialized and competitive industry.

As a qualified and advanced rigger, he propelled his way through the ranks achieving a second trade in the construction industry as a concreter which further enhanced his skills. Following are some details which further displays the depth and extent of his experience.

## **Experience**

# 4/2018 - Current Towerforce Group

Construction Manager/Health and Safety Representative.

Duties include -

- Supervision of Heavy Rigging & Construction
- Coordination of multiple rigging teams
- Coordination of multiple subcontractors
- Project Management
- Scheduling work
- Estimating
- Purchasing
- Quality Control
- Preparation and monitoring of OH&S documentation

# 4/2017 - 03/2018

Was involved in casual Construction Management and Rigging Services around Australia.

## 6/2015 - 3/2017 Business Owner of Connect Rigging Pty Ltd

Along with his three sons, they successfully won and completed several projects within the Telco industry and the building of infrastructure for the advertising industry.

- 1. Rural Fire Services NSW Erection of a 30M self-support tower using a helicopter.
- 2. Telstra Installation of a bored pier foundation and erection of a 25M steel monopole.
- 3. Vodafone Installation of a bored pier foundation and erection of a 40M steel monopole.
- 4. APN Advertising Installation of foundations and support structural steel and LED signs.
- 5. Broadcast Australia Full civil and structural turnkey installations of several communication sites across Australia.

### 2/2010 - 5/2015 VASP GROUP

Construction Manager for Queensland and New South Wales.

Duties included - Project Management

- Coordination of multiple VASP rigging teams
- Coordination of multiple subcontractors
- Scheduling work
- Estimating
- Purchasing
- Quality Control
- Preparation and monitoring of OH&S documentation

The highlight of his time with VASP over the five years was his involvement in and the frontline management of a roll-out of infrastructure for Ergon Energy in Queensland. This project spanned three years and included the roll-out of Rocla concrete poles and Leblanc towers. The project stretched from far north Queensland through to south west interior and ranged from existing communication sites through to full green-field communication site builds. As it incorporated working through and dealing with the Queensland wet season, it was sometimes very testing and challenging however, he successfully completed the project.

#### 7/2007 - 12/2009 VASP GROUP - PNG

As a subcontractor, he was initially employed as a construction supervisor however, ultimately progressed to project manager to roll-out new mobile phone sites for the Digicel GSM network throughout Papua New Guinea. He was responsible for multiple crews and sub-contractors. This project did not only extend through some hostile areas but sometimes very unforgiving terrain. He successfully completed over 100 sites.

Other duties included estimating, purchasing, scheduling and controlling of projects throughout the country.

## 2/2007 - 6/2007 Infratel Networks

In this time, he as the Western Australian Rigging Installation Supervisor. Responsible for construction of towers, monopoles and installation/upgrades of antennas and feeders.

# 7/2006 – 12/2006 Engineering & Wireless, Atlanta Georgia, USA

Responsible for construction of monopoles, installation of antennas and feeders for next stage of GSM mobile rollout in the Bahamas. Employed in a supervisory and project management capacity.

Duties included -

- Dismantling of old masts with a ginpole and winch.
- Replacing Teflon covers on long-haul dishes in-situ up to 3.2metres in diameter.
- GSM works in Georgia, USA.
- Reporting back to president of company.

# <u>3/2006 – 6/2006 Offshore Marine Services in Perth Western Australia</u>

Employed on a casual basis as a rigger and roustabout on offshore facilities. Duties included –

- Maintenance work on drilling platform.
- Drillers off-sider

## <u>6/2005 – 2/2006 Leblanc Communications in Western Australia</u>

Western Australian field manager – Estimating, responsible for initiating OH&S (JHA and method procedures). He was also responsible for the planning and construction of communication towers, installation of antennas and feeders throughout Western Australia.

## 11/2004 - 5/2005. Monodelphous Engineering

Involved in construction of new car dumper for Pilbara Iron at Dampier Port Upgrade Project. Employed as an advanced rigger and responsible for lifts of up to 100 Ton.

#### 3/2002 – 9/2004. Engineering & Wireless, Atlanta Georgia, U.S.A.

Extensive work throughout the Bahama Islands. Construction of 30 new communication towers up to 100M and the dismantling of the old towers. The majority of this work was completed with winch and ginpole. It also included the migration of all communication equipment from old to new towers. Erection of monopoles, antennas and feeders for new GSM mobile network.

### 1999 - 2/2002 Sub-contracting

Sub-contracting as a rigger to various companies. Erecting towers, monopoles, installation of antennas/cables and associated works. Some of this work was turn-key solution and incorporated civil works ie. Tower/shelter foundations, fencing etc.

Companies included- Future Engineering & Communications Pty Ltd

Roam Communications Pty Ltd Leblanc Communications Pty Ltd Leightons Contracting Pty Ltd

#### 1998 Merlino Constructions in Perth Western Australia

Employed in a supervisory capacity for concrete and rigging. Responsible for -

- Installation of pre-cast concrete over railway line tunnel
- Installation of pre-cast flooring system and tilt-up panels.

The entire structure was constructed over the tunnel and floating on vibration absorbing rubber blocks due to train traffic below. In supervision of all concrete works & rigging.

## 1995 - 1997 Carlino Concreting in Perth Western Australia

Employed in a supervisory capacity for concrete and rigging. Responsible for -

- concrete pours of up to 800m³ in volume in one pour.
- Pouring floor areas up to 10,000m<sup>2</sup> in various stages
- Pouring and erecting up to 150 concrete tilt panels for one project
- Pouring and erecting 70 tilt panels weighing over 30 tons each with the heaviest being 48 ton. Some panels were over 15m high.

### 1985 – 1994 Jennis and LeBlanc Communications

Responsible for the construction of self support/lattice and guyed towers up to 200m throughout Australia, Asia and the Middle East for Jennis and LeBlanc Communications – in a supervisory capacity as a rigger.

Duties included-

- extensive foundation work on masts, self-support towers and monopoles.
- Erection of masts, self-support towers and monopoles.
- Extensive work with various ginpoles/derricks(Floating & Luffing from single leg)
- Installation of feeder cables coaxial and waveguide
- Installation of antennas Broadcast, AM Masts, FM Radio, microwave systems, GSM builds, Satellite dishes.