

Leica Geosystems AG, Heerbrugg (Switzerland) confirms, that the service centre of

C.R. Kennedy & Company Pty. Ltd Adelaide, Australia

is authorised to perform maintenance and repair work on products of Leica Geosystems AG.

The service centre is authorised to issue calibration certificates in accordance with our highly approved standards.

This authorisation is based on a successful audit of the service centre performed by Leica Geosystems AG based on the following principles:

- Technical service staff has successfully passed Leica Geosystems' product specific service training
- Leica Geosystems' product specific work instructions are strictly observed
- Only Leica Geosystems' original spare parts may be used
- Only Leica Geosystems' product specific tools, jigs and installations may be used

This authorisation is valid until 8th May 2027 *

Secured Management Secured Manag

Leica Geosystems AG

Hannes Juen

Director

Global Quality Engineering Leica Geosystems AG 9th May 2023

Hanspeter Kehl Service Auditor

Service Auditor

Central Technical Service CTS

This authorisation is based on a valid service partner agreement (SPA). In case of termination of the existing SPA, this authorisation becomes invalid as of date of termination.



Leica Geosystems AG, Heerbrugg (Switzerland) confirms, that the service centre of

C.R. Kennedy & Company Pty. Ltd Brisbane, Australia

is authorised to perform maintenance and repair work on products of Leica Geosystems AG.

The service centre is authorised to issue calibration certificates in accordance with our highly approved standards.

This authorisation is based on a successful audit of the service centre performed by Leica Geosystems AG based on the following principles:

- Technical service staff has successfully passed Leica Geosystems' product specific service training
- Leica Geosystems' product specific work instructions are strictly observed
- Only Leica Geosystems' original spare parts may be used
- Only Leica Geosystems' product specific tools, jigs and installations may be used

This authorisation is valid until 8th May 2027 *

Geosystems

Google 1400

Leica Geosystems AG

Hannes Juen

Director

Global Quality Engineering Leica Geosystems AG 9th May 2023

Hanspeter Kehl Service Auditor

Central Technical Service CTS

This authorisation is based on a valid service partner agreement (SPA). In case of termination of the existing SPA, this authorisation becomes invalid as of date of termination.



Leica Geosystems AG, Heerbrugg (Switzerland) confirms, that the service centre of

C.R. Kennedy & Company Pty. Ltd Cairns, Australia

is authorised to perform maintenance and repair work on products of Leica Geosystems AG.

The service centre is authorised to issue calibration certificates in accordance with our highly approved standards.

This authorisation is based on a successful audit of the service centre performed by Leica Geosystems AG based on the following principles:

- Technical service staff has successfully passed Leica Geosystems' product specific service training
- Leica Geosystems' product specific work instructions are strictly observed
- Only Leica Geosystems' original spare parts may be used
- Only Leica Geosystems' product specific tools, jigs and installations may be used

This authorisation is valid until 8th May 2027 *

Geosystems

Solution of the second of the se

Leica Geosystems AG

Hannes Juen

Director

Global Quality Engineering Leica Geosystems AG 9th May 2023

Hanspeter Kehl

Service Auditor

Central Technical Service CTS

This authorisation is based on a valid service partner agreement (SPA). In case of termination of the existing SPA, this authorisation becomes invalid as of date of termination.



Leica Geosystems AG, Heerbrugg (Switzerland) confirms, that the service centre of

C.R. Kennedy & Company Pty. Ltd Melbourne, Australia

is authorised to perform maintenance and repair work on products of Leica Geosystems AG.

The service centre is authorised to issue calibration certificates in accordance with our highly approved standards.

This authorisation is based on a successful audit of the service centre performed by Leica Geosystems AG based on the following principles:

- Technical service staff has successfully passed Leica Geosystems' product specific service training
- Leica Geosystems' product specific work instructions are strictly observed
- Only Leica Geosystems' original spare parts may be used
- Only Leica Geosystems' product specific tools, jigs and installations may be used

This authorisation is valid until 8th May 2027 *

Seosystems

Geosystems

Leica Geosystems AG

Hannes Juen

Director

Global Quality Engineering Leica Geosystems AG 9th May 2023

Hanspeter Kehl

Service Auditor

Central Technical Service CTS

This authorisation is based on a valid service partner agreement (SPA). In case of termination of the existing SPA, this authorisation becomes invalid as of date of termination.



Leica Geosystems AG, Heerbrugg (Switzerland) confirms, that the service centre of

C.R. Kennedy & Company Pty. Ltd Perth, Australia

is authorised to perform maintenance and repair work on products of Leica Geosystems AG.

The service centre is authorised to issue calibration certificates in accordance with our highly approved standards.

This authorisation is based on a successful audit of the service centre performed by Leica Geosystems AG based on the following principles:

- Technical service staff has successfully passed Leica Geosystems' product specific service training
- Leica Geosystems' product specific work instructions are strictly observed
- Only Leica Geosystems' original spare parts may be used
- Only Leica Geosystems' product specific tools, jigs and installations may be used

This authorisation is valid until 8th May 2027 *

Geosystems

Solo 1/1501400

Leica Geosystems AG

Hannes Juen

Director

Global Quality Engineering Leica Geosystems AG 9th May 2023

Hanspeter Kehl

Service Auditor

Central Technical Service CTS

This authorisation is based on a valid service partner agreement (SPA). In case of termination of the existing SPA, this authorisation becomes invalid as of date of termination.



Leica Geosystems AG, Heerbrugg (Switzerland) confirms, that the service centre of

C.R. Kennedy & Company Pty. Ltd Sydney, Australia

is authorised to perform maintenance and repair work on products of Leica Geosystems AG.

The service centre is authorised to issue calibration certificates in accordance with our highly approved standards.

This authorisation is based on a successful audit of the service centre performed by Leica Geosystems AG based on the following principles:

- Technical service staff has successfully passed Leica Geosystems' product specific service training
- Leica Geosystems' product specific work instructions are strictly observed
- Only Leica Geosystems' original spare parts may be used
- Only Leica Geosystems' product specific tools, jigs and installations may be used

This authorisation is valid until 8th May 2027 *

Secure On was

Leica Geosystems AG

Hannes Juen

Director

Global Quality Engineering Leica Geosystems AG 9th May 2023

Hanspeter Kehl

Service Auditor

Central Technical Service CTS Leica Geosystems AG

This authorisation is based on a valid service partner agreement (SPA). In case of termination of the existing SPA, this authorisation becomes invalid as of date of termination.