VIAC - Questionnaire for Mediators

1. Name:

Manfred Jäger

2. Nationality:

Austria

3. Contact information

Address:

Broxweg 3, 6780 Schruns; Austria

Telephone:

+43 664 3400705

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+43 5556 75781

E-Mail:

manfred@jaegerconsult.at

Website:

www.jaegerconsult.at

LinkedIn:

linkedin.com/in/manfred-jäger-21170327

4. Education and professional experience (original profession; where did you study?): Please find attached

5. Core area of current professional activity:

Tunnel Consultant

6. Accreditation in the field of ADR (including relevant trainings and connected qualifications):

Registered as Mediator in the Federal Ministry of Justice of Austria (see attachment)

7. Practical experience in mediation

More than 30 years of international business in the construction industry in leading position

8. Languages (including levels)

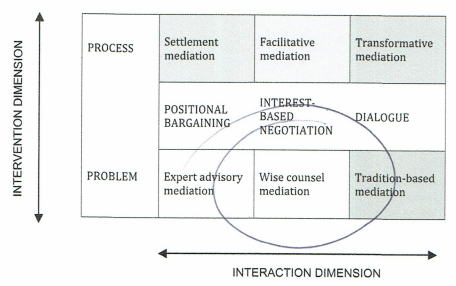
Mother tongue: German

Working languages (i.e. languages in which you have both a spoken and written command so that you may conduct mediation proceedings in this language): English

Basic knowledge:Spanish

9. Style of mediation

Where do you see yourself? Please tick box as appropriate or indicate your preferred style.



© Alexander, Nadja (2011) "The Mediation Meta-Model - the realities of mediation practice," ADR Bulletin: Vol. 12: No. 6, Article 5. Available at: http://epublications.bond.edu.au/adr/vol12/iss6/5; see also here for a detailed description of the 6 mediation styles.

- 10. Please describe aspects of your personality which could be interesting to clients you are going to mediate; what would former clients emphasize in your work?
- 11. Publications and other activities in ADR related matters (e.g. training sessions, seminars, conferences, articles and others):
- 12. Memberships in mediation institutions / functions in mediation institutions/organizations:
- 13. Special expertise or specializations (please list a maximum of three) in your ADR-practice:
- 14. Soft Skills (e.g. intercultural competences):
- 15. How do you ensure your professional quality (e.g. coaching, practice supervision, etc.?
- 16. Date of birth:

5.4.1954

I have completed this questionnaire to the above to the best of my knowledge and believe it is accurate. I understand that the above information will be used for VIAC's internal use and may be given to interested persons or may be published on VIAC's website.

Date and signature

14. 06. 2017 Affect

Curriculum Vitae

Name: Dipl. Ing. Manfred Jäger

Broxweg 3 A-6780 Schruns

Date of birth: 5th April 1954 Nationality: Austria

Mobile: +43 664 34 00 705

E-Mail: manfred@jaegerconsult.at
Website: www.jaegerconsult.at

Education: Technical University Innsbruck

construction engineer

Languages: German / English / Spanish

Professional career:

since 2014 independent consultant

2012-2013 technical and strategical support in the tunneling department of Jäger Bau

1991-2012 CEO of Jäger Bau

1983-1991 various site managements

technical studies cost estimates

Professional highlights:

2010-2012 Koralmtunnel KAT2, Austria,

single track railway tunnel, twin tube

DS-TBM Ø 9,90m, legth for both tubes: 32.762m

geology: tertiary, crystalline joint venture: Strabag-Jäger position: board of directors

2007-2012 Tunnel Eyholz Visp, Switzerland,

double-tube highway tunnel

length: 4.250m per tube, drill & blast, section: 100 m², geology: brekzie, limestone mica schist, loos ground formation

position: board of directors

2004-2009 Wienerwaldtunnel Westvortrieb, Austria,

twin tube railway tunnel, length: 2 X 10,770m,

single-shield TBM \varnothing 10,69, segmental lining and secondary in-situ lining,

geology: flysh, molasse

joint venture: PORR-Bilfinger-Züblin-Hochtief-Jäger-Swietelsky

position: board of directors



2004-2011 Katzenbergtunnel, Germany,

twin-tube railway tunnel

EPB-TBMØ11,12m, mono-shell segmental lining, length: 2x8.984m

goology: limestone, schist, marl

joint venture: Züblin- Wayss & Freytag-Marti-Jäger

position: board of directors

2004-2007 Kopswerk 2 underground hydroelectric power plant, Austria,

powerhouse cavern: 88x30x60m=114,080m³, NATM geology:hornblendegneiss, Hornblendeschist, amphibolit joint venture: Jäger-Beton und Monierbau-Alpine-Züblin

position: board of directors

2002-2007 Tunnel Abdalajis Ost, Spain,

twin-tube for high speed railway, length: 7,050m, DS-TBMØ10,0m, mono shell segmental lining, geology: marl, limestone, dolomite, phyllite, shale

joint venture: Dragados-TECSA-Jäger-SELI

position: board of directors

2004-2007 Parbati II, India,

two parallel 30° inclined pressure shafts

DS-TBM Ø4,88m, segmental lining, length: 2x1,542m,

geology: phyllite,quartz joint venture: Jäger-SELI position: board if directors

2001-2003 Ambergtunnel Oströhre, Austria,

road tunnel, drill & blast with NATM support, length: 3,118m

geology: marl, limestone

joint venture: Jäger-Beton und Monierbau-Strabag-Züblin

Funktion: technical director

2000-2005 Tunnel Strengen, Austria,

two tubes road tunnel, NATM

length: 2x5,700m geology: quarzphylite

joint venture: Beton und Monierbau-Universale-Alpine-Jäger

position: board of directors

1999-2002 Lesotho Highlands Water Project-Mohale Tunnel, Lesotho,

rent of tunnel boring equipment, technical assistance and provision of

specialised peronnel for: Hochtief-Impregilio-Concor

water supply tunnel, lot length: 16,042m DS-TBMØ4,88m, hexagonal segmental lining

Joint venture: Jäger-SELI position: board of directors

1998-2002 Plave II-Doblar II, Slovenia,

two headrace tunnel, total length: 9,910m

DS-TBMØ6,98m, single shell segmental lining (hexagonal) d=20 cm

geology: flysch, marl, limestone, breccia joint venture: Primorje-SCT-Jäger-SELI-Monti

position: technical director

1997-1998 Daule Peripa-La Esperanza, Ecuador,

irrigation tunnel, length: 8,300 m

rent of tunnel boring equipment and technical assistance for: Dragados

DS-TBMØ4,88m, mono shell segmental lining: 25 cm

geology: sandstone joint venture: Jäger-SELI position: board of directors

1995-1997 Guadiaro-Majaceite, Spain,

rent of tunnel boring equipment and technical assistance for: Dragados

irrigation tunnel, length: 12,000m

DS-TBMØ4,88m, mono shell segmental lining: 25 cm

geology: limestone, marl Arbeitsgemeinschaft: Jäger-Seli position: board of directors

1992-1995 Evinos-Mornos conveyor tunnel, Greece,

two open hard rock TBM Ø4,20m, final cast in situ lining

length: 12,275m

2 DS-TBMØ4,04m, mono shell segmental lining

length: 17,118m

geology: flysch, limestone joint venture: Jäger-SELI

position: member of executive committee

Publications:

Jäger, G.Rudigier

"Baudurchführung des 30 km langen Trinkwasserstollens Evinos-Mornos in Griechenland" Felsbau 12 (1994) Nr. 6

R.Grandori, M.Jäger, F.Antonini, A.Vigl

"Evinos-Mornos Tunnel-Greece "

Proceedings of Rapid Excavation & Tunneling Conference RETC (1995) San Francisco

M.Jäger, W.Gütter, E.Walter

"Baudurchführung eines 12 km langen Trinkwasserstollens in Südspanien" Österreichischer Betontag 1996 Salzburg

A.Vigl, M.Jäger

"Double shield TBM and open TBM in squeezing rock-a comparison. " Proceedings of the world tunnel congress 1997 Vienna ISBN 90-4510868-1

M.Jäger, W.Gütter, A.Vigl

"12 km Trinkwasserstollen in Rekordzeit" (12 km long drinking water tunnel excavated in record time) Felsbau 15 Nr. 5 (1997)

M.Jäger

"High performance TBM tunneling "
Proceedings of Austrian Hydl Power Construction Methodology 1998 New Delhi

M.Jäger, A. Vigl

"Einschaliges Auskleidungskonzept für Druckstollen-ein Fertigteil geht um die Welt" (monoshell linings for pressure tunnels-worldwide application of a precast segment) Österreichischer Betontag 1998 Wien

M.Jäger, W.Gütter

"Warum Doppelschildmaschine am Beispiel Daule Peripa La Esperanza Wasserüberleitungsstollen Ecuador" Tunneltag Salzburg 1998

A.Vigl, W. Gütter, M. Jäger

"Doppelschild TBM - Stand der Technik und Perspektiven" (double shield TBM-state of the art and prospects)
Felsbau 17 (1999) Nr. 5

A.Vigl, M.Jäger

"Tunnel Plave-Doblar, Slowenien, 7m-Doppelschield-TBM mit einschaligem, hexagonalem Volltübbing Auskleidungssystem" (Tunnel Plave-Doblar, Slovenija, 7m double shield TBM with monoshell honeycomb segmental lining)

Österreichischer Betontag 2000 Wien

M.Jäger, W.Gütter, G.Rudigier, E.Kohl

"Experience of TBM Tunneling in Alpine rock conditions. "
International Centre for Geotechnics and Underground Construction (CUC) 2001

W.Gütter, M.Jäger, G.Rudigier, W.Weber

"TBM versus NATM from the contractor's point of view" Geomechanik 4/2011 Nr. 022

M.Flora, A. Vigl, P. Teuscher, M.Jäger

"Decision-making for the selection of the most suitable tunneling method. " ITA WTC 2015 Congress, Dubrovnik, Croatia



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Sachbearbeiter/in: Sonja Hoffmann

Herrn Dipl.-Ing. Manfred Jäger Broxweg 3 6780 Schruns

Betrifft: Liste der MediatorInnen – Verständigung

Sehr geehrter Herr Dipl.-Ing. Jäger,

das Bundesministerium für Justiz teilt mit, dass Sie für die Dauer von fünf Jahren in die Liste der MediatorInnen nach § 8 Zivilrechts-Mediations-Gesetz, BGBI. I Nr. 29/2003, eingetragen worden sind. Die Liste ist unter der Internet-Adresse www.mediatorenliste.justiz.gv.at kundgemacht, wo auch das Ende der Eintragungsfrist ersichtlich ist. Falls Sie darüber hinaus an der Eintragung in die Liste interessiert sein sollten, werden Sie ersucht, dies fristgerecht gemäß § 13 Abs. 2 ZivMediatG frühestens ein Jahr und spätestens drei Monate vor Ablauf der Eintragungsdauer zu beantragen.

Sie sind berechtigt – und bei Ausübung der Mediation verpflichtet – die Bezeichnung "eingetragener Mediator" zu führen.

Der Mediator hat sich gemäß § 20 ZivMediatG angemessen, zumindest im Ausmaß von fünfzig Stunden innerhalb eines Zeitraumes von fünf Jahren, fortzubilden und dies dem Bundesminister für Justiz alle fünf Jahre nachzuweisen. Gemäß § 21 ZivMediatG hat der Mediator unverzüglich jede Änderung von Umständen, die seine Eintragung in die Liste der MediatorInnen betreffen, mitzuteilen. Die Verletzung dieser Mitteilungspflicht stellt eine Verwaltungsübertretung nach § 32 Z 2 ZivMediatG dar.

Mit freundlichen Grüßen

Wien, 01. August 2014 Für den Bundesminister: Mag. Andreas Sachs

Elektronisch gefertigt