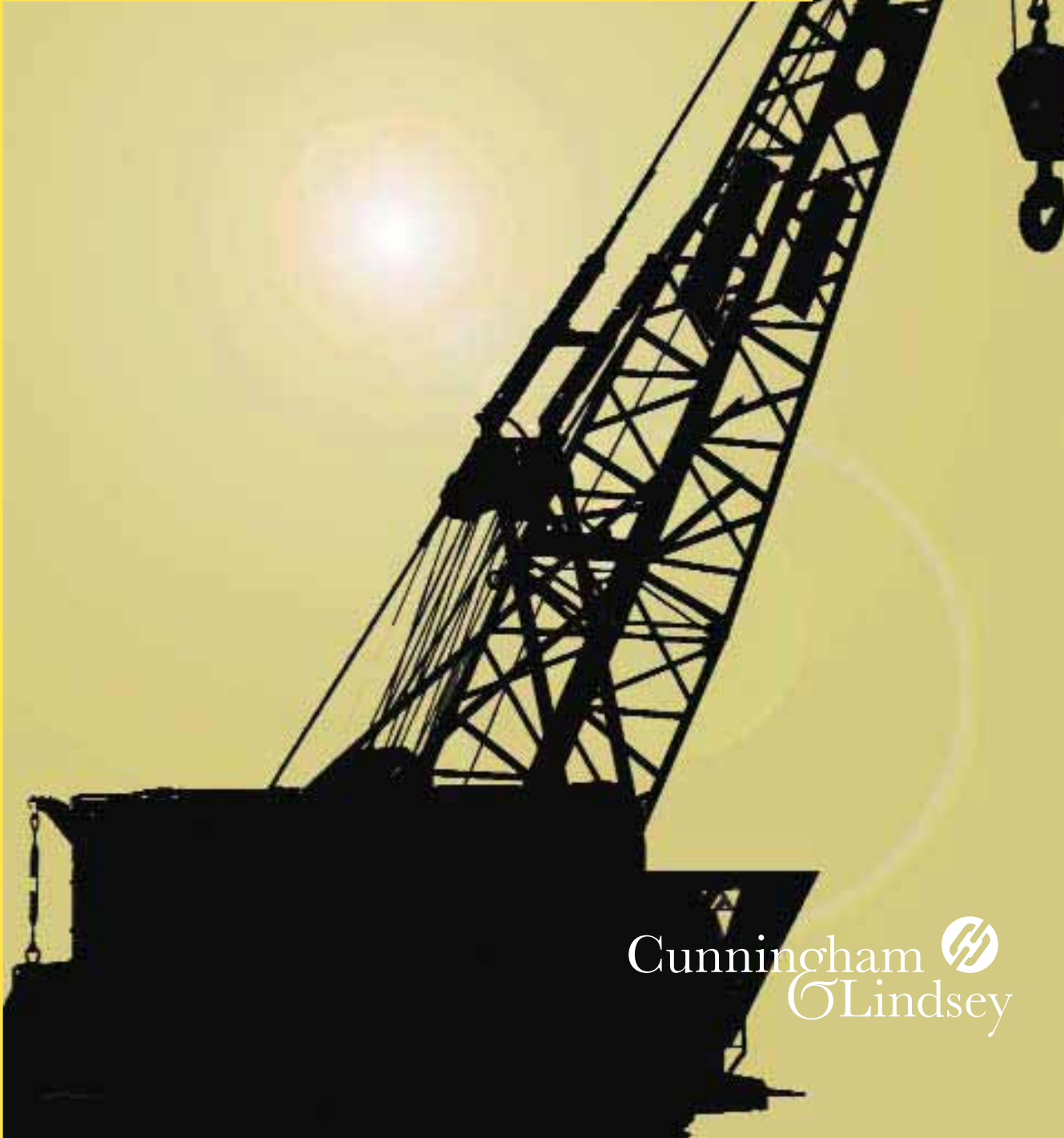


Construction

Global Practice Group



Cunningham 
& Lindsey



Introducing Cunningham Lindsey's Global Construction Practice Group



When you mention construction adjusters to any insurance professional or commercial organisation, one company springs to mind – Cunningham Lindsey. This is because our reputation is founded upon retaining the finest construction adjusters who deliver exceptional service to clients around the world.

From our global network of offices, we can bring together the best-of-the-best to handle any construction claim, from small building developments, oil refineries, bridges, tunnels, railways and other critical infrastructure projects to the construction of iconic buildings and landmarks.

Our global team has the strength and stability to become your independent expert on any construction or engineering all risks claims.

How we can help you

The success of Cunningham Lindsey Construction has been based on understanding what our clients need – and delivering it.

At Cunningham Lindsey we firmly believe that there are five core aspects that set us apart from other adjusters:

1. Experienced, dedicated construction adjusters who talk the language of your clients
2. A truly global network of construction experts who can offer local support to your clients
3. Outstanding technical expertise in specific construction disciplines
4. Excellent communication and a determination to respond swiftly to your call
5. A 'can do' attitude, combined with the ability to get the job done

And our service doesn't just stop with construction. Once a project is complete, Cunningham Lindsey have a wide range of resources, readily available to respond to any operation loss, ensuring that our company continues to provide real solutions to real problems.



Our Global Construction Practice

Over the years we have thought very carefully about what is required to make construction claims run smoothly, wherever they happen in the world. We now apply this knowledge to all of our working practices.

As a result our dedicated construction adjusters, who deal with construction all risk (CAR) claims day-in, day-out, really understand this business.

Our team is set up to ensure you benefit from local knowledge. This means that when the loss is remote from your office, you will have a coordinating adjuster who acts as a one-stop-service to ensure your needs are answered instantly.

Not only will your clients have the confidence of having local expertise to hand, we can also provide global engineering expertise, which is amongst the best in the world.

Moreover, our global network of construction offices provides the ideal solution for contractors' multi-national programmes. Communication between our team members is as important as communication with you as the client.

Construction has become a hallmark of expertise at Cunningham Lindsey, and the quality of what we do is paramount in our construction offices around the globe. We adopt "best practice" in everything we do.

**“When you use
Cunningham Lindsey,
you have the right
people for the job.”**

Construction adjusting is about finding solutions, based on a thorough understanding of the issues. Our track record will give you and your client the confidence that when you use Cunningham Lindsey, you have the right people for the job.

Engineers and specialists

One of the great advantages of working with Cunningham Lindsey is that our specialist engineers are available for consultation on major losses, providing in-depth technical expertise on your accounts.

Geotechnical / DSU



Francis Barber BSc MSc C Eng Ing Eur MICE FGS FCILA

Francis originally qualified as a specialist geotechnical/civil engineer and then worked for Sir William Halcrow Engineering Consultants on global projects. Francis then joined the adjusting profession and has worked as a home foreign engineering adjuster for over 25 years, specialising in EAR/CAR and DSU losses in both energy and infrastructure projects around the world.

Tel: +44 20 7816 1823 | Mobile: +44 7785 316 814 | Email: fbarber@construction-cl.com

Electrical



Kevin Scott MEIE MEI

As an electrical engineer, Kevin has over 40 years' experience having been involved in many diverse industries, including petrochemicals, heavy electrical engineering, timber processing, insurance inspections and valuations, claim investigations and the preparation of risk surveys for insurers/reinsurers.

Tel: +44 20 7816 1800 | Mobile: +44 7962 686 537 | Email: kscott@construction-cl.com

Quantity Surveying



Alun Irvine BSc (Hons) MRICS FCILA FEUDI ELAE ACI Arb

Alun graduated with an honours degree in civil engineering and subsequently qualified as a quantity surveyor during a period of five years, working for contractors and consultants in the construction industry. He has over 17 years' loss adjusting experience, working throughout Asia and the Caribbean and has dealt with many construction related losses worldwide.

Tel: +44 20 7816 1847 | Mobile: +44 7908 218 368 | Email: airvine@construction-cl.com

Civils



Andrew Mancktelow BSc CEng MICE ACII ACILA

Andy Mancktelow is a chartered civil engineer and chartered loss adjuster with extensive industry experience. Andy formerly worked as an engineer for Balfour Beatty on projects including the Channel Tunnel and subsequently adjusted the largest civil engineering claims on the Channel Tunnel Rail Link project.

Tel: +44 20 7816 1834 | Mobile: +44 7962 686 560 | Email: amancktelow@construction-cl.com

Structural



John Cassidy BSc (Hons) CEng MICE MStructE

John has 29 years' experience in the construction industry, with the last 15 years spent in loss adjusting. He has worked in adjusting teams on significant tunnel claims including the Heathrow Express Central terminal collapse in 1994 and the Astaldi Bolu tunnel collapse following the Turkish earthquake in 1999.

Tel: +44 20 7816 1867 | Mobile: +44 7943 855 166 | Email: jcassidy@construction-cl.com

Mechanical



Peter Ravey BSc CEng MIMechE

After starting his career working in the power industry, Peter has over 25 years' construction and energy adjusting experience. He has been actively involved in this area for onshore losses in Europe and Asia although most of his experience has been gained in Latin America.

Tel: +58 212 286 4635 | Mobile: +58 414 286 2000 | Email: pravey@construction-cl.com

Plant



Mike Jones BTech (Hons) Mech Eng

Mike is a mechanical engineer with over 38 years' experience. He has completed investigations into a wide range of claims on behalf of solicitors and insurers and been called upon to give expert witness evidence in Court. With a specific interest in cranes and contractors' plant, Mike has acted on behalf of a major mobile crane manufacturer on cases that proceeded to litigation.

Tel: +44 20 7816 1800 | Mobile: +44 7534 983 171 | Email: mjones@construction-cl.com

Power



Nick Hide BEng (Hons) PhD CEng MIMMM CSci Eurlng

Nick is a chartered engineer and has extensive experience in dealing with complex power generation, process plant and refinery losses. Qualified in mechanical engineering and metallurgy; Nick also provides expertise in damage mechanisms including fatigue, corrosion, overload and high temperature creep in turbines, steam raising plant and other machinery.

Tel: +971 4 2868 636 | Mobile: +971 50 559 6706 | Email: nhide@construction-cl.com

Energy



Vincent Marrot BSc Eng MSc Eng MSc Manuf MPhil Pet Eng

Vincent previously worked for British Gas and Rolls Royce Aero-Engine as a mechanical engineer and for Baker-Hughes Inteq as a petroleum engineering consultant. He worked at Cunningham Lindsey as an engineering adjuster and then at Matthews Daniel as a Control of Well adjusting specialist, he re-joined Cunningham Lindsey in 2008 to set up AquaTerra Energy, our dedicated offshore energy division.

Tel: +1 281 664 7500 | Mobile: +1 832 279 3167 | Email: vmarrot@construction-cl.com

Our experience - some examples



Bridges
 Stonecutters bridge
 Hong Kong

 Port Mann bridge
 Canada

 Second Severn Crossing
 United Kingdom

 Vasco da Gama bridge
 Portugal



Dams
 Sihwa tidal power plant,
 cofferdam, Korea

 Bakun dam
 Malaysia

 CE Casecnan
 Philippines

 Campos Novos
 Brazil



Process plant
 Cement plant
 Indonesia

 Krupp Uhde
 Algeria

 ArcelorMittal
 Brazil

 Cement plant
 Trinidad



Tunnels
 Dublin Port tunnel
 Ireland

 SMART tunnel
 Kuala Lumpur

 Göta road tunnel
 Sweden

 Bosphorus Crossing
 Turkey

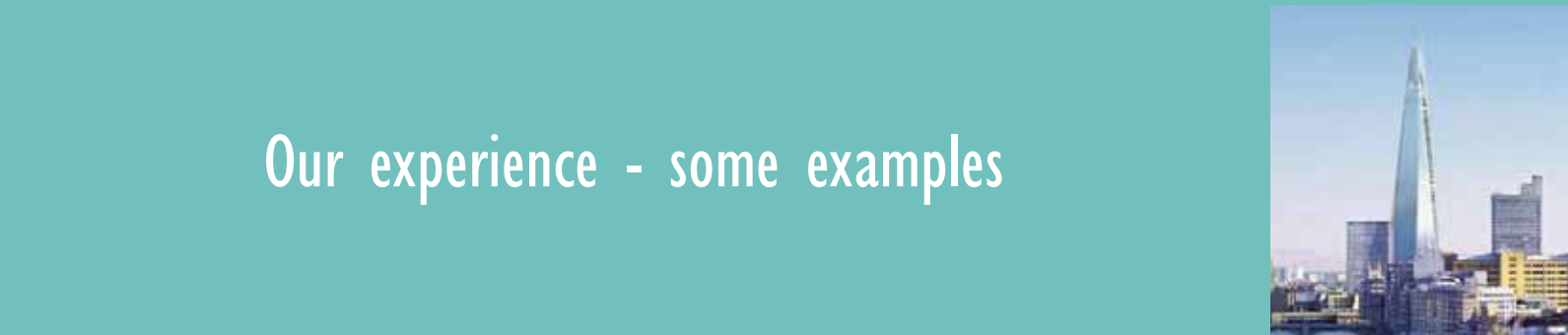


Ports
 Kuwait Port Authority
 Kuwait

 Royal Thai Navy Dockyard
 Thailand

 Felixstowe
 United Kingdom

 Salalah Port
 Oman



Buildings
 The Shard
 United Kingdom

 Burj Dubai
 Dubai

 Skyland Park Financial Centre
 South Africa

 Rondo 1
 Poland



Water treatment
 Brightwater waste treatment
 United States

 Thames Water
 United Kingdom

 Scottish Water
 United Kingdom

 Rabigh
 Saudi Arabia



Airports
 Sheremetyevo airport
 Russia

 New air freight cargo terminal
 Hong Kong

 Kuala Lumpur airport
 Malaysia

 Heathrow airport - Terminal 5
 United Kingdom



Stadia
 Millennium stadium
 United Kingdom

 New Commonwealth stadium
 Canada

 Wembley stadium
 United Kingdom

 Arrowhead stadium
 United States



Railways
 CTRL Northern section
 United Kingdom

 Mass Transit Railway
 Hong Kong

 Delhi Metro Rail Corporation
 India

 Caracas Metro
 Venezuela

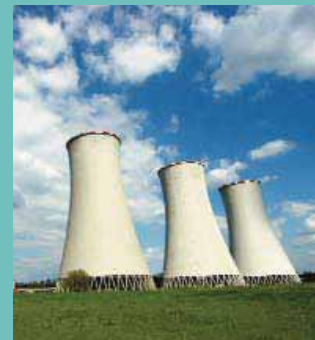


Roads
 Trans Jamaica Highway
 Jamaica

 M25 widening
 United Kingdom

 A4, A2 Motorway
 Poland

 Trans Algeria Highway
 Algeria



Power Stations
 Zepak power station
 Poland

 Longview power station
 United States

 Sellafield power station
 United Kingdom

 Angra II nuclear power plant
 Brazil



Petrochemical
 Abu Qir (Ammonia)
 Egypt

 Cameron Parish
 United States

 Dolphin Gas
 Qatar/UAE

 KNPC/KOC
 Kuwait



Pipelines
 Techint oil pipeline
 Costa Rica

 Transierra gas pipeline
 Bolivia

 BTP pipeline
 Turkey/Azerbaijan

 Aker subsea pipeline
 China

What we do

We have been retained as nominated adjuster on some of the largest and most technically complicated construction and civil engineering projects around the world.

Our multi-disciplined global team specialise in the following classes of business:

- Advanced loss of profits
- Professional indemnity
- Public and employer's liability
- Private Finance Initiative
- Latent defects
- Delay in start up
- Difference in conditions (DIC)
- Contractor's plant and equipment
- Multi-national annual programmes
- Business Interruption
- Third Party Administration (TPA) programmes
- Captives

We attach great value to providing a one stop service to insurers whereby all the claims are handled under the guidance of one account manager. Most importantly this means that you will have one point of contact throughout the life of a claim. Our liaison adjusters will assist you in the regular review process on claims, which enables full co-ordination of all the adjusters on the project.

Our success is built around being able to effectively and efficiently pool together our local expertise from our global network.

It is about having the strength and stability of a large corporation but being nimble and flexible enough to be able to deal with your problems quickly, innovatively and, above all, cost effectively.



Strength in numbers

To put our dedication to construction into context, we have 157 dedicated construction experts spread throughout 46 countries, offering you a 24 hours, 7 days a week service.

This team is supported by the rest of the Group. Cunningham Lindsey has over 6,800 employees in 65 countries.

What our clients say

“You know that if you give the job to Cunningham Lindsey, it will be done properly.”

“Their reports are clear, well illustrated, with concise conclusions.”

“It’s about trust. Whatever the news good or bad, I know they will give me the facts straight.”

“I like it that they keep me regularly updated and I always know what is happening.”

“The adjuster was very friendly and genuinely willing to help our guys through the whole claim process.”

“Guys on site genuinely appreciated that they had someone from the insurers who understood their business and talked their language.”

Easy to do business with

In our experience, involvement at the pre-contract stage does lead to a better understanding of the clients handling and control procedures.

This allows the contractor and the adjuster to establish, at an earlier stage, a consistent approach to what will or will not be recoverable. It creates confidence between contractor and adjuster which, in turn, assists in communications between insurers, adjusters and brokers. The frustration, which can often occur when an adjuster is brought in midway through the contract or a project to deal with specific losses is thereby avoided.

We believe that continuity of involvement with a contractor leads to a clearer understanding of the contractor’s work methods and abilities to undertake certain types of projects.

“Our sole aim is to ensure that your interests are properly represented.”

The team, who will be working on your claim or your account, will be made up of senior adjusters with many years of construction experience. Their sole aim is to ensure that your interests are properly represented, to ensure you reach a satisfactory conclusion promptly.



Who you'll be working with

Rupert Travis
BSc ACII FCILA

Since graduating from the University of Manchester in Institutional Science and Technology my entire working life has been in construction claims, interspersed with a few years running an operation in Singapore, and later setting up a new office in Indonesia during the 1990s.

My principal involvement in those early years was on the Atomic Weapons Research Establishment, the development of Canary Wharf and subsequently the Singapore MRT tunnelling phases. Latterly in Indonesia our business concentrated on petrochemical and energy risks, plus pulping and gas liquefaction projects. The business had extensive involvement in power stations in East Java, refineries in Sumatra, and pulp mills in Aceh.

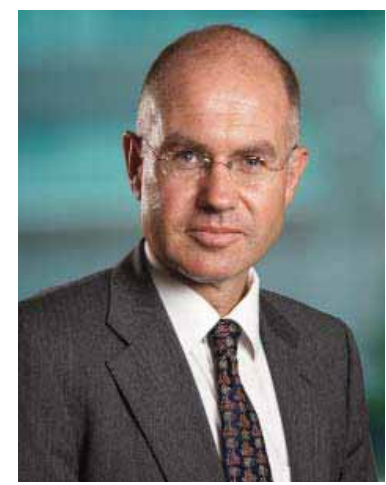
Since 1994, I have run Cunningham Lindsey Construction (UK) which has grown to be the largest team of construction adjusters serving the London market. I personally oversee the major contractors' annual accounts

(eight out of the UK's top ten contractors) and cross-class programmes for multinationals. The success of Cunningham Lindsey Construction has been based on providing genuinely high quality service. I have learned that, by doing this, business will take care of itself. In setting up the Global Construction Practice, we aim to achieve these same high standards of quality in every location where we operate around the world by delivering a consistently excellent service for our clients.

Outlined over the next few pages are the details of our leading construction adjusters who are supported by local construction teams worldwide.

If you would like to assign a claim, get some advice or simply find out more about how we work, please don't hesitate to contact us.

Tel: +44 20 7816 1814
Mobile: +44 7889 644 795
rtravis@construction-cl.com




Europe



Francis Barber
London
Regional




Hans Glaudemans
The Netherlands




Pawel Kaminski
Poland



Lode Devlieger
Belgium



Marcus Gresham
United Kingdom




Sergey Vasilenko
Russia



Markus Montigny
Germany




Lennart Persson
Sweden



David Lyons
Ireland




Christos Kotrotsos
Greece




John Barlow
Spain



Laurent Watrinet
France



Alessandro Lercari
Italy



Radu Tereteian
Romania

Biographies

Francis Barber BSc MSc C Eng Ing Eur MICE FGS FCILA



Francis originally qualified as a specialist civil engineer and then worked for a major firm of engineering consultants on projects in the UK and overseas. Francis then joined the adjusting profession and has worked as a home foreign engineering adjuster for over 25 years, specialising in EAR/CAR and DSU losses in both energy and infrastructure projects around the world.

Significant losses/projects handled

Marmaray tunnels, Turkey	Brightwater tunnels, USA	Hallandsas High Speed Rail, Sweden
Breakwater, Dominican Republic	Rio Grande Dry Dock, Brazil	Algerian East-West Autoroute, Algeria
Trans Jamaican Highway, Jamaica	Monorail, Las Vegas	Karahnjukar Hydro Scheme, Iceland

Contact details - London, United Kingdom

Tel: +44 20 7816 1823 | Mobile: +44 7785 316 814 | Email: fbarber@construction-cl.com

Marcus Gresham BA (Hons) ACII ACILA



Marcus has over 25 years' experience in loss adjusting and specialises in construction, associated liability losses and constructional plant claims.

Significant losses/projects handled in the United Kingdom

Broadgate fire	Network Rail	Wembley stadium
Tate Modern and Tate Britain	Canary Wharf	Eden project
Jubilee Line extension	Orange	Heathrow airport - Terminal 5

Contact details - London, United Kingdom

Tel: +44 20 7816 1830 | Mobile: +44 7970 826 871 | Email: mgresham@construction-cl.com

David Lyons BSc (Hons) Surveying ACILA Dip Val Dip CII ACI Arb



David has over 15 years' experience in the construction sector providing services to insurers for the majority of the largest contractors in Ireland on both annual and project policies.

Significant losses/projects handled in Ireland

Lansdowne Road stadium	Spencer dock	M9/M10, M7 and M6 road projects
Various Light rail projects	Croke Park stadium	Dundrum town centre
National Convention Centre	Dublin Port tunnel	Criminal Courts Complex

Contact details - Dublin, Ireland

Tel: +353 1 2075 131 | Mobile: +353 87 839 0966 | Email: dlyons@construction-cl.com

Laurent Watrinet



In addition to almost 15 years' experience in the construction sector, Laurent is also an active member of the Construction Adjuster Association.

Significant losses/projects handled

Arcelor-Mittal, Luxembourg	Nautical stadium, France	St Anne Hospital, France
Lorca Agricultural Silos, France	Smart factory, France	Hypermarket Auchan, France
Dexia Bank, Luxembourg	Pilkington factory, France	Cars Testing Circuit Centaure, France

Contact details - Longeville les Metz, France

Tel: +33 3 87 65 64 25 | Mobile: + 33 6 32 34 26 58 | Email: lwatrinet@construction-cl.com

John Barlow ACII FCILA FUEDI ELAE FIFAA



John joined the industry in the 1970s and has gained invaluable experience dealing initially with CAR losses in UK but principally in Spain, where clients have included the largest Spanish building and public works contractors.

Significant losses/projects handled

Nuclear energy plant, Spain	Jaén prison, Spain	Menorca airport, Balearics
Flooding of turbine hall, Spain	Power plant, Morocco	Oil rig fire, Venezuela
Lemóniz nuclear power station	Viaduct collapse, Spain	Harbour storm damage, Spain

Contact details - Madrid, Spain

Tel: +34 91 458 33 25 | Mobile: +34 629 14 39 33 | Email: jbarlow@construction-cl.com

Alessandro Lercari



Alessandro is a civil engineer. He has many years experience in claims handling and loss adjusting activity on international insurance programmes, which include EAR/CAR, machinery breakdown and property losses.

Significant losses/projects handled

Energy plant, Italy	Explosion of steam generator and gas turbine, Italy
Industrial plant, Italy	Fire at electrical substation, Egypt
Wind turbine fire damage, Costa Rica	Wind turbine tower collapse, North America

Contact details - Genoa, Italy

Tel: +39 010 544 6471 | Mobile: +39 339 7271122 | Email: alercari@construction-cl.com

Lode Devlieger



Lode is a senior adjuster who specialises in construction damages for our Belgium office. He joined the insurance industry in 1989 and is a qualified civil engineer and architect.

Significant losses/projects handled in Belgium

Industrial plants	Warehouses
Waste public buildings	Historical buildings and monuments

Contact details - Antwerp, Belgium

Tel: +32 3 541 45 39 | Mobile: +32 479 98 17 86 | Email: ldevlieger@construction-cl.com

Lennart Persson TH IFU SIFU



Lennart is a senior adjuster and risk engineer for our office in Sweden. He also acts as a consultant for the Swedish insurance industry in interpretation of CAR policy wordings and TPL.


Significant losses/projects handled

Gardemon airport, Norway	Sunninge Road bridge, Sweden
West coast naturgas line, Sweden	Göta Road tunnel, Sweden
Sewage tunnel, Sweden	Hallandsås rail tunnel, Sweden
Tram tunnel and rail, Sweden	Motorways, Sweden

Contact details - Gothenburg, Sweden

Tel: +46 31 14 01 00 | Mobile: + 46 70 675 73 11 | Email: lpersson@construction-cl.com

Hans Glaudemans BSc re FUED I ELAE




Hans is a senior adjuster involved in technical losses on large projects, acting on behalf of property, liability and CAR insurers for losses involving machinery, plant and equipment.

Significant losses/projects handled

Hospital fire, The Netherlands	Damage to a steam boiler in a power plant, Arizona
Damage to LNG tank for Shell, India	Major explosion at a gas project site, The Netherlands
Shell's major refinery, The Netherlands	

Contact details - Amsterdam, The Netherlands
Tel: +31 88 286 64 64 | Mobile: +31 6 53 695 595 | Email: hglaudemans@construction-cl.com

Markus Montigny BSc PgD




Markus is a graduate engineer and has over nine years' international insurance and claim experience, which includes EAR/CAR, MB and property losses, especially on hydroelectric power projects.

Significant losses/projects handled

Sheshenskaya HEPP, Russia	Itaipu HEPP, Brazil	Castro Alves HEPP, Brazil
Chagino substation, Russia	Monte Claro HEPP, Brazil	MAESA Machadinho HEPP, Brazil
Tucuruí HEPP, Brazil	Shajiao power plant, China	Angra II nuclear power plant, Brazil

Contact details - Munich, Germany
Tel: +49 89 930 86 346 | Mobile: +49 176 2045 1671 | Email: mmontigny@construction-cl.com

Pawel Kaminski MSc Eng




Pawel has a Master of Science in Civil Engineering and has over 26 years' experience within the insurance industry.

Significant losses/projects handled in Poland

Avon cosmetics plant	Reduta shopping centre	EC Poznanskie
Commercial Centre Turzyn	Kopernik office building	Ring road motorway
Zepak power station	A2 motorway	A4 motorway

Contact details - Warsaw, Poland
Tel: +48 22 619 5749 | Mobile: +48 601 167 705 | Email: pkaminski@construction-cl.com

Christos Kotrotsos Naval Architect and Mechanical Engineer



Christos joined the insurance industry in 1998 and has many years experience dealing with a variety of construction claims in Greece.

Significant losses/projects handled

ELPET Valkanikis, pipe line Skopia, FYROM	Public school, Greece
Power plant, Greece	

Contact details - Athens, Greece
Tel: +30 210 921 8111 | Mobile: +30 6974 041 925 | Email: ckotrotsos@construction-cl.com

Radu Teretean




Radu is a qualified engineer and has over ten years' experience within the insurance industry. He has been involved both in developing and placing insurance programmes for construction projects and has handled losses in connection with significant construction developments.

Significant losses/projects handled

Ring road highway project, Sibiu City	Ring road highway project, Pitesti City
Pollus Shopping Centre, Cluj Napoca City	City Hall upgrade project, Bucharest
Midsized power plant project, Romania	Predeal, Campina railway project, Romania
Semapark office complex area, Bucharest	Baneasa Shopping Centre, Bucharest

Contact details - Bucharest, Romania
Tel: +40 232 07 60 | Mobile: +40 723 30 10 44 | Email: rteretean@construction-cl.com

Sergey Vasilenko



Sergey is presently Deputy Head of our property claims department in our office in Russia

Significant losses/projects handled in Russia

Donbass Arena stadium, Ukraine	Northern aeration plant	IKEA shopping centre
Sheremetyevo airport	Galleria shopping mal	Citydel business centre
Oasis business centre	Tuapse bulker terminal	Micron plant, Sayano-Shushenskaya

Contact details - Moscow, Russia
Tel: +7 495 363 6141 | Mobile: +7 915 427 47 87 | Email: svasilenko@construction-cl.com

The Americas




John Farthing
Canada



Paul Tuthill
United States




Andrew Whitfield
United States



David Merriott
Bahamas



Richard Gross
Mexico
Regional



Hugh Gallagher
Colombia




Peter Ravey
Venezuela



Martin Faller
Brazil

Biographies

John Farthing Dip Surv FRICS FCILA ACI Arb FUEDI ELAE FIFAA




John has handled construction claims throughout his career and has concentrated primarily on this area since the late 1980's. He has over 33 years' adjusting experience.

Significant losses/projects handled

Broadgate Phases 8 & 10, UK	Motorway construction, Croatia	AERE Harwell, UK
Second Severn Crossing, UK	Brightwater waste treatment, USA	Port Mann bridge, Canada
Millennium stadium, UK	Channel Tunnel rail link, UK	Spinningfields, UK

Contact details - Vancouver, British Columbia, Canada
Tel: +1 604 632 9903 | Mobile: +1 778 918 1750 | Email: jfarthing@construction-cl.com

Richard Gross ACII FCILA FUEDI ELAE



Richard has over 28 years' insurance claims experience, of which 24 have been as a loss adjuster, including two years as the manager of a dedicated UK practice handling purely construction losses and engineering losses in the UK and Europe. Richard has lived and worked overseas for almost 20 years, for the last 11 years in Latin America, where he has continued to focus on handling CAR and EAR losses.

Significant losses/projects handled

Second Dartford Crossing, UK	Gas pipeline, Brazil	Coal export terminal, Indonesia
BP Grangemouth, UK	Refinery upgrade projects, Mexico	Hotel, Cuba
Oilfield reconstruction, Kuwait	Kuala Lumpur airport, Malaysia	

Contact details - Mexico City, Mexico
Tel: +52 55 5322 5710 | Mobile: +52 155 5456 4894 | Email: rgross@construction-cl.com

Paul Tuthill BSc MRICS FCILA FUEDI ELAE




Paul commenced his professional career as a Chartered Quantity Surveyor. In that role he was engaged in all aspects of construction cost consultancy, supervision and contract formulation with regard to commercial, industrial and residential real estate. He has over 32 years' experience in the construction industry and has spent the last 23 years working in an insurance claims environment.

Significant losses/projects handled

Power plant, Puerto Rico	Cement plant, USA	WTC redevelopment, USA
New York subway, USA	Retail development, USA	Cogen plant, Mexico
Tank Farm, USA	Refinery extension, Mexico	Oil pipeline, Mexico

Contact details - New York, United States
Tel: +1 646 839 9431 | Mobile: +1 646 339 6614 | Email: ptuthill@construction-cl.com

Hugh Gallagher BSc MRICS MIE Accredited Mediator



Hugh has worked extensively in Latin America since 1995 acquiring particular expertise in civil engineering, construction, pipeline, directional drilling and business interruption.

Significant losses/projects handled

Water Authority tunnel collapse, Colombia	Defective property, oil and gas pipelines, Bolivia
Embankment failure, Panama	Plant theft, banana farm complex, Belize
Bridge directional drilling, Colombia	Defective foundation hotel development, Ecuador
DSU issues, gas treatment plant, Costa Rica	Fire, fruit process plant, Guatemala
Roadway subsidence, Ecuador	Roof collapse, aluminium production facility, Colombia

Contact details - Bogota, Colombia
Tel: +571 349 1105 | Mobile: +57 310 320 1785 | Email: hgallagher@construction-cl.com

Eur Ing Andrew Whitfield CEng MStructE Int PE




Andrew has over 25 years' experience within the construction and insurance industries.

Significant losses/projects handled

Tunnel collapse, Portugal	Collapse of ship unloader, USA	Retaining wall collapse, UK
Failure of road embankment, UK	Fire in high rise development, USA	Flood damage to Mall, USA
Roadway subsidence, USA	Sports arena roof collapse, USA	Fire in Recycling Plant, USA

Contact details - New York, United States
Tel: +1 646 839 9429 | Mobile: +1 917 573 0559 | Email: awhitfield@construction-cl.com

Peter Ravey BSc CEng MIMechE




Peter has over 25 years' experience of handling claims and is regularly involved in attending construction losses across a wide range of projects throughout Latin America and the Caribbean.

Significant losses/projects handled

Bolivia to Brazil Gas Pipeline project	Power Plant, Puerto Rico	Aluminium Plants, Venezuela
Sincor Heavy Crude, Venezuela	Mining losses, Chile	Metor - Methanol, Venezuela
Hydroelectric Plant, Brazil	Cerro Negro Heavy Crude, Venezuela	Mining losses, Peru

Contact details - Caracas, Venezuela
Tel: +58 2122 864 635 | Mobile: +58 414 286 2000 | Email: pravey@construction-cl.com

David Merriott BA (Hons) FCII FCILA




David worked for McLarens for 18 years before he joined Cunningham Lindsey. He has vast CAR experience throughout the Middle East, Indonesia and the Caribbean.

Significant losses/projects handled

Qatar highway, Qatar	Abu Dhabi mall, UAE	Conference Palace hotel, UAE
Trans Emirates highway, UAE	Sanctuary resort, Turks & Caicos Islands	West Java highway, Indonesia
Java railway, Indonesia	Norman Manley international airport, Jamaica	Bellagio Plaza, Indonesia

Contact details - New Providence, Bahamas
Tel: +1 242 323 1531 | Mobile: +1 242 376 4648 | Email: dmerriott@construction-cl.com

Martin Faller



Martin has 20 years' insurance experience, initially working for an insurance broker and then moved to a reinsurer, responsible for the claims handling of all non-life business. He has been involved in engineering risks, mainly hydro power plants.

Significant losses/projects handled

Hydropower plant, Brazil	APEX Silver Mines, Bolivia	Eletronorte (Brazil)
Gas and Steam turbine, Brazil	UHE Celso Furtado, Brazil	UHE CERAN, Brazil
Petrobras HDD, Brazil	CSN, Brazil	Usiminas, Brazil

Contact details - São Paulo, Brazil
Tel: +55 11 3060 2200 | Mobile: +55 11 8280 2947 | Email: mfaller@construction-cl.com


Middle East




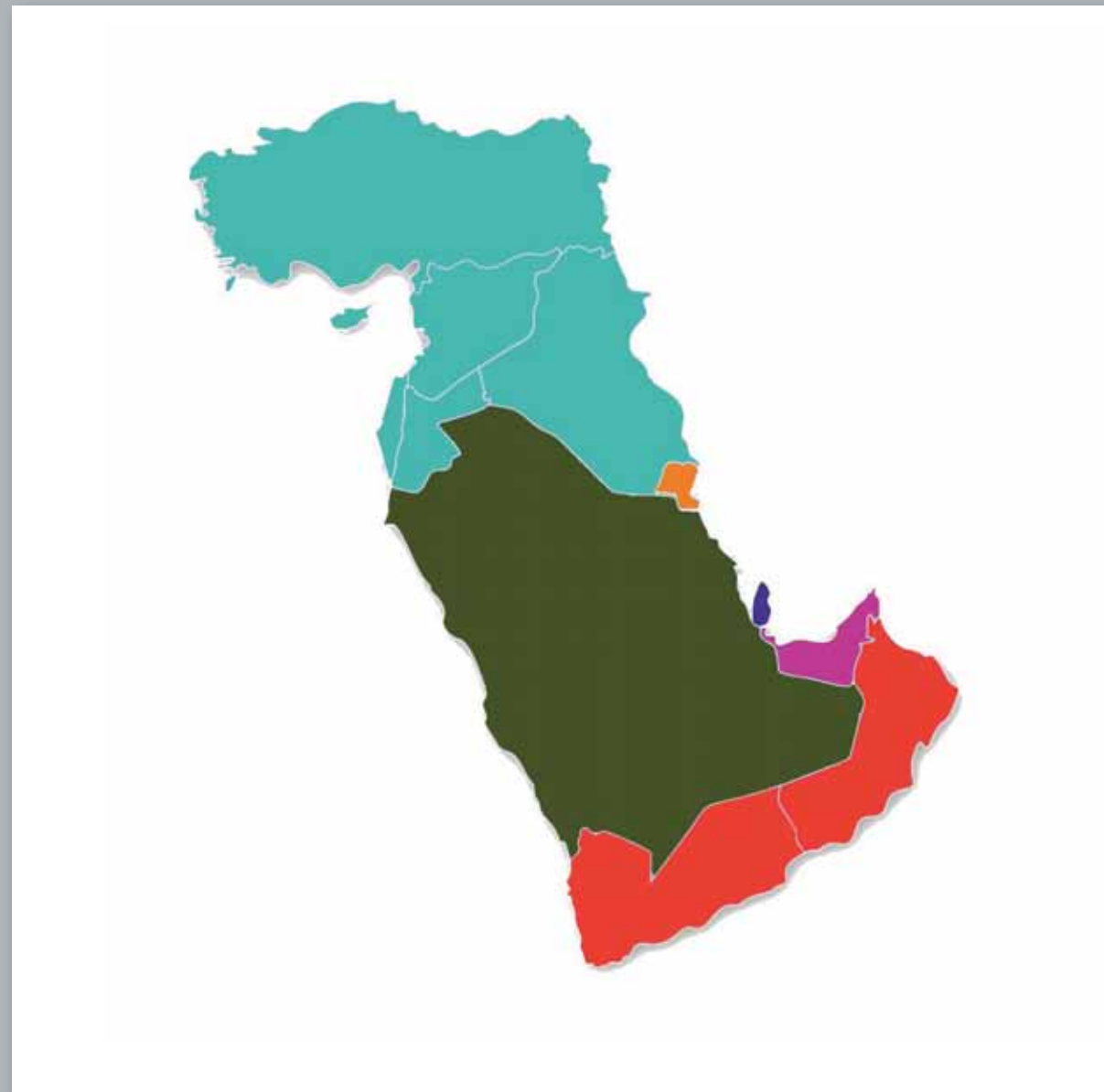
Hugh Kennaway
Dubai
Regional



Keith McIntosh
Kuwait



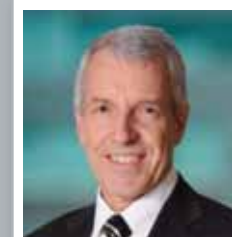
Richard Dixon
Oman



Philip Durrant
Bahrain / Kingdom of Saudi Arabia




Reubin Iqbal
Qatar



Ray French
United Arab Emirates

Biographies

Hugh Kennaway ACII ACILA



Hugh has over 20 years' experience in the claims arena and has dealt with a large variety of construction claims for the London, European and US Reinsurance markets in addition to regional and local markets.

Significant losses/projects handled

Bang Bo IPP, Thailand	Petroleum development, Oman	NIOC, Iran
Theun Hinboon, Laos	Oman Refinery Company, Oman	Khalda Petroleum, Egypt
Borcka dam, Turkey	Karun dam 4, Iran	Corinthia Bab Africa, Libya

Contact details - Dubai, United Arab Emirates
Tel: +971 4 2868 636 | Mobile: +971 50 457 9724 | Email: hkennaway@construction-cl.com

Keith McIntosh FRICS ACII FCILA MIRM




Keith is a chartered quantity surveyor who has over 17 years' experience within the insurance industry. He has previously been commissioned by the United Nations to provide construction cost advice upon reconstruction projects and has also been retained as an expert witness with international arbitrations.

Significant losses/projects handled

Kuwait Ports Authority, Kuwait	Mina Abdullah Refinery, Kuwait	Central Bank, Kuwait
Mina Ahmadi Refinery, Kuwait	Kuwait Oil Company, Kuwait	Mina Shuaiba Refinery, Kuwait
Petrochemical Company, Kuwait	Power Transmission Expansion, Qatar	

Contact details - Safat, Kuwait
Tel: +965 2245 8014 | Mobile: +965 9979 8371 | Email: kmcintosh@construction-cl.com

Richard Dixon BA(Hons) ACII



Richard has over 20 years' experience dealing with construction and engineering claims, primarily in the Middle East. Within this time he has previously managed adjusting companies in Oman, UAE and Saudi Arabia.

Significant losses/projects handled in Oman

PDO	Muscat, Salalah and Sohar Port Services	Aromatics Oman
Barka II	Consolidated Contractors Co, Strabag	Galfar Expressway
Royal Court Affairs	Duqum dry dock and port project	Oman Methanol

Contact details - Sultanate of Oman
Tel: +1 968 24 561 467 | Mobile: +1 968 9932 4113 | Email: rdixon@construction-cl.com

Philip Durrant ACII ACILA



Philip has specialised in the construction and engineering sector for ten years, and has extensive experience of technical construction and engineering issues from projects in many locations of the world. That experience extends to include major petrochemical, industrial power and desalination plants.

Significant losses/projects handled

Jubilee Line Extension, UK	Stonecutters bridge, Hong Kong	MNTC Road Widening, Philippines
Disney Land, Hong Kong	Mass Transit Railway, Hong Kong	GIIC Pelletizing Plant, Bahrain
M25 widening, UK	Marafiq IWP, Saudi Arabia	Skyland Park Financial Centre, Korea

Contact details - Manama, Kingdom of Bahrain
Tel: +973 17 530 998 | Mobile: +973 39 961 826 | Email: pdurrant@construction-cl.com

Reubin Iqbal BEng (Hons) ACII GDL



As a civil engineer, Reubin has a unique insight into how construction projects are executed. Reubin currently runs a successful office in the State of Qatar and has gained significant exposure to construction losses in the petrochemical and energy sectors, as well as large retail and civil works projects.

Significant losses/projects handled

CAPUFE, Mexico	"W" Hotel, Qatar	Coventry & Rugby Hospitals, UK
Oman Telecom, Oman	Oryx GTL, Qatar	M1 Luton improvement scheme, UK
M Power, Qatar	Dolphin Energy, Qatar	Kings College Hospital Extension, UK

Contact details - Doha, Qatar
Tel: +974 410 1516 | Mobile: +974 602 4608 | Email: riqbal@construction-cl.com

Ray French BSc CEng MICE ACII ACILA



Prior to entering loss adjusting, Ray worked for 12 years in the construction industry for both contractors and consultants. Before, relocating to Abu Dhabi, Ray worked in our dedicated construction division in London. Here Ray was involved in claims handling on major high profile projects.

Significant losses/projects handled

Millennium Dome, UK	Channel Tunnel Rail Link, UK	Kings Cross underground station, UK
HSBC headquarters, UK	Second Severn Crossing, UK	Jebel Ali international airport, UAE
Khalifa port, UAE	Saadiyat Island bridge, UAE	Emirates Aluminium, UAE

Contact details - Abu Dhabi, United Arab Emirates
Tel: +971 2 622 2048 | Mobile: +971 50 661 9952 | Email: rfrench@construction-cl.com

Asia



Steve Chung
Korea



Russell Henderson
Hong Kong
North East Asia
Regional



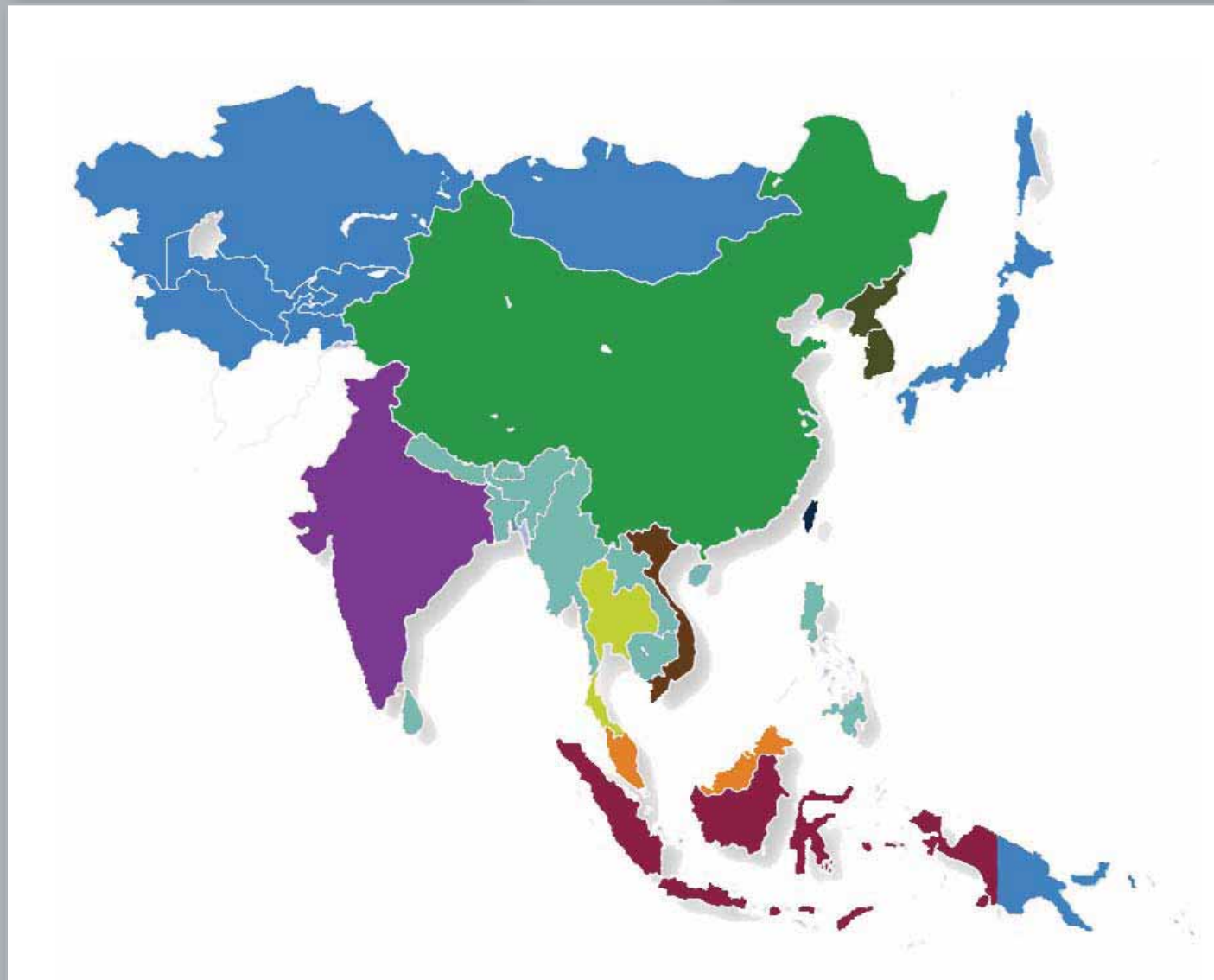
Stuart Devine
Thailand
South East Asia
Regional



John Hazelden
Singapore



Eric Wang
Taiwan



Aldrin Wong
Malaysia



Paul Lam
China



Alan Gallacher
Indonesia



Simon Shaw
Vietnam



Govinder Kapoor
India



Russell Henderson BSc MRICS FCILA FEUDI-ELAE

Russell has spent 19 years in loss adjusting, handling a wide variety of construction and erection claims including associated DSU losses and TPL claims. He has handled claims arising upon various project types including buildings, reclamation, tunnels, open excavation works, highways, pipelines, viaducts, bridges, cable car, power plants and refineries.

Significant losses/projects handled

Taegu subway collapse, Korea
Xiaolangdi hydro project, China
Incheon to Seoul railway, Korea
MTRC projects, Hong Kong

BASF & Huntsman Integrated Isocyanate plant, China
Fujian ethylene and refinery plant, China
Shin Kori nuclear plant and Shin Wolsung nuclear plant, Korea
Shell / CSPC Ethylene Cracker erection project, China

Contact details - Hong Kong

Tel: +852 2520 4101 | Mobile: +852 9049 9636 | Email: rhenderson@construction-cl.com



Steve Chung

Steve Chung is a Representative Director of our newly established office in Korea. He has worked for over ten years in this loss adjusting field.

Significant losses/projects handled in Korea

Breakwater loss
Inchun railway express
Shinkori nuclear power plant

Seoul-Chuncheon highway tunnel
Sihwa tidal power plant, cofferdam
Shinwolsung nuclear power plant

Kyungki highway
Seohae Grand bridge
Busan subway

Contact details - Seoul, Korea

Tel: +82 2 732 0077 | Mobile: +82 10 2555 1690 | Email: schung@construction-cl.com



Eric Wang

Eric has over 13 years' experience as a loss adjuster. He is involved in CAR/EAR, property and liability claims.

Significant losses/projects handled in Taiwan

High Speed Rail
East Science Park
Second South Freeway and East

Wan Da hydropower plant expansion
East Science Park
Taipei Metropolitan

New Wuchieh diversion tunnel
Kukuan hydraulic power plant
Hushan reservoir project,

Contact details - Taipei, Taiwan

Tel: +886 2 2717 3010 | Mobile: +886 919341188 | Email: ewang@construction-cl.com



Paul Lam HKP Business Admin ACLA China Licensed Loss Adjuster Chartered Loss Adjuster

Paul has over 30 years' extensive experience in loss adjusting and is an expert on large and complex construction projects. Since 1990 he has given many lectures in Hong Kong, Taiwan and China on construction/erection covers and risk assessment.

Significant losses/projects handled

Mass Transit Railway, Hong Kong
China Light and Power, Hong Kong
2,400 MV Black Point power station, China
Jiangsu Nuclear power station, China

Fuel Terminal and Container Terminal, Hong Kong
Macau New international airport, Macau
Zhuhai power station, China
1,800 MV Ling Ao Nuclear Power Station, China

Contact details - Shanghai, China

Tel: +8621 6339 1108 | Mobile: +852 9855 1155 | Email: plam@construction-cl.com



Simon Shaw

Simon has over 20 years' loss adjusting experience gained in the UK, the Caribbean and in Asia. He has extensive experience in dealing with a wide variety of claims including property (all perils), construction and engineering, liability (public and product), business interruption and fidelity.

Significant losses/projects handled in Vietnam

Son La hydro power plant
Phu My 2.2 power plant
Dak Lak hydro power plant

Cam Pha cement factory project
LaFarge Gypsum and cement plants
East - West Highway Construction

Phu My suspension bridge
Nuplex Resins factory fire
Cam Pha geothermal power plant

Contact details - Ho Chi Minh City, Vietnam

Tel: +844 934 2910 | Mobile: +84 91 555 1179 | Email: sshaw@construction-cl.com



Stuart Devine ACII FCILA FEUDI ELAE FIFAA

Stuart joined Cunningham Lindsey in 1992. He specialises in power, CAR/EAR, liability and professional indemnity claims. After moving to Thailand in 1996, he became extensively involved in major CAR and EAR projects.

Significant losses/projects handled

M74 motorway extension, UK
National highway No 1, Vietnam
Overhead rail system, Thailand
Numerous combined cycle plants, USA

Royal Thai Navy Dockyard, Thailand
Underground rail system, Thailand
Various Hydro projects, Vietnam, Laos and the Philippines
Bangkok Waste Water, Thailand

Contact details - Singapore

Tel: +662 236 9785 | Mobile: +65 8399 0213 | Email: sdevine@construction-cl.com



John Hazelden

John has spent over 30 years within the construction loss adjusting industry dealing with a variety of projects including; condominium projects, office developments, land reclamation schemes, power plants, chemical/petrochemical plants, bridges as well as cable tunnels and mass rapid transit projects.

Significant losses/projects handled

Canary Wharf Phase 1, UK
Singapore Management University, Singapore
Changi Water Reclamation Plant, Singapore
Singapore Mass Rapid Transit, Singapore

Natural gas pipeline, Myanmar
Senoko power plant, Singapore
Marina Bay Sands integrated resort, Singapore
Jamuna bridge, Bangladesh

Contact details - Singapore

Tel: +65 6391 1577 | Mobile: +65 9173 1321 | Email: jhazelden@construction-cl.com



Aldrin Wong B Eng (Hons) LLB (Hons) CLP (Hons) MIEM PEng ACLA ANZIIF (Snr Assoc) CIP

Being a professional engineer, a lawyer and a chartered loss adjuster, Aldrin has the technical knowledge to handle all forms of construction claims including complex liability claims.

Significant losses/projects handled

Bakun dam, Sarawak
SMART tunnel, Malaysia
Jimah power plant, Malaysia

Powertron power plant, Malaysia
East Coast Expressway, Malaysia
Sabah-Sarawak gas pipeline, Malaysia

DUKE Expressway, Malaysia
IEM's Professional indemnity, Malaysia
Liquefied natural gas plant, Malaysia

Contact details - Kuala Lumpur, Malaysia

Tel: +60 3 2178 0888 | Mobile: +60 12 289 0193 | Email: awong@construction-cl.com



Alan Gallacher FCII FIRM FCILA FIFAA FUEDI ELAE

Alan joined the loss adjusting profession in 1984 and has over 25 years' experience in handling claims both in the UK and overseas.

Significant losses/projects handled

Pulp and paper mill, Indonesia
Riot claims, Indonesia
Landslide, Indonesia

Oil Well blowout, Saudi Arabia
Power station construction, Mexico
Hurricane losses, UK and Bermuda

War reparations claims, Kuwait
Petrochemical expansions, Middle East
Oil Well blowout, Saudi Arabia

Contact details - Jakarta, Indonesia

Tel: +62 21 719 2507 | Mobile: +62 812 1012706 | Email: agallacher@construction-cl.com



Govinder Kapoor AIII FIISLA CEng(I) FIE FIMarE PGDBM

Govinder specialises in engineering and project claims with extensive experience in infrastructure claims, including thermal and hydro-electric power plants, involving extensive tunnelling, refineries, and advance loss of profits.

Significant losses/projects handled in India

Jaiprakash Associates
Gammon India Ltd
Haldia Petrochemicals Ltd

Adani Mundra Port
Essar Oil Ltd
Nagarjuna Construction Co. Ltd

Delhi Metro Rail Corporation, Phase II
Alaknanda Hydro Power Company
BSC C&C JV: BR6, BR8, BR9 projects

Contact details - New Delhi, India

Tel: +91 114 575 3000 | Mobile: +91 98 1115 0544 | Email: gkapoor@construction-cl.com

Australasia



Stephen Hope
Australia



Tony Dawson
New Zealand



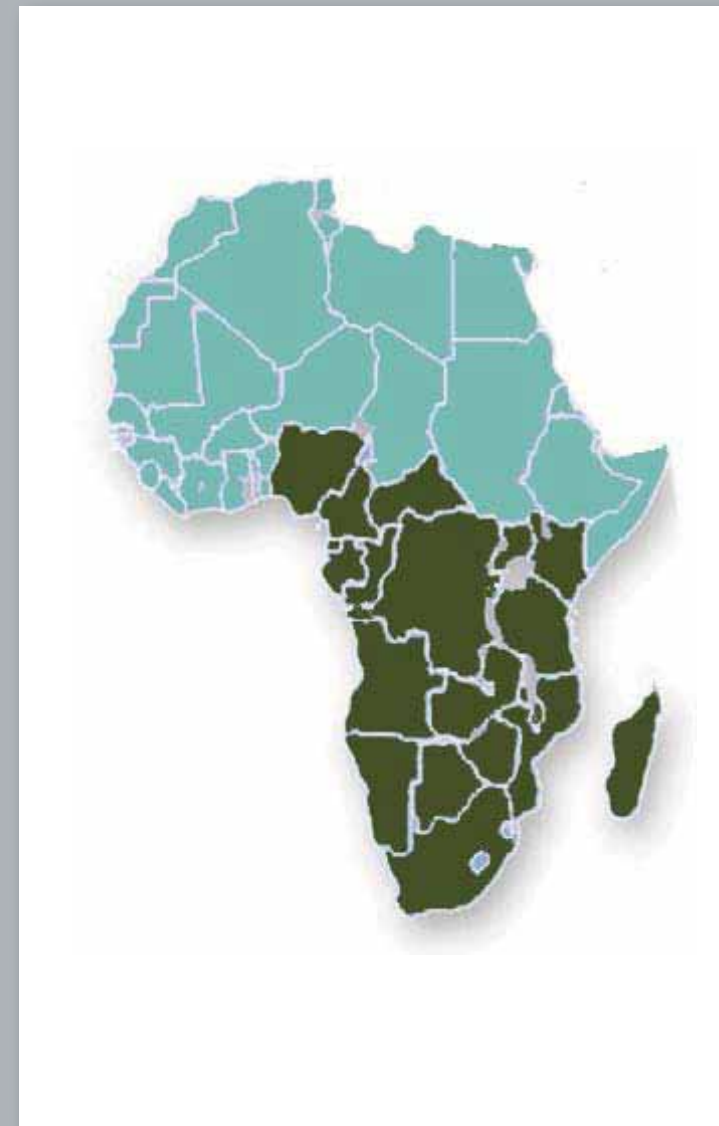
Africa



Geoff Cooke
United Kingdom



Neil McDonald
South Africa



Biographies

Stephen Hope MRICS ACILA



Stephen has worked as a loss adjuster and consultant and has been responsible for construction accounts in the Asia Pacific region. Stephen regularly presents to industry groups on complex insurance claim matters, which includes construction and engineering related topics.

Significant losses/projects handled

Historic Observatory (ANU), Australia	Australia Uranium /copper mine, Australia
Cement plant, Indonesia	Sumitomo Rubber Industries, Japan
Steel manufacturer, Australia	Electricity generator / Open cast mine, Australia
Iron Ore mine, Papua New Guinea	Geo - Membrane manufacturer, Australia

Contact details -Victoria, Australia
Tel: +61 3 9684 3000 | Mobile: +61 421 614 278 | Email: shope@construction-cl.com

Tony Dawson




Over the last 30 years as a Loss Adjuster, Tony has encountered a wide variety of material damage claims, more latterly concentrating on larger commercial losses including CAR claims.

Significant losses/projects handled in New Zealand

Multi storey office block fire	Vector Arena plant and building fire
Natural gas pipeline extension	Newmarket Railway Station over bridge
Northern Gateway motorway	

Contact details - Auckland, New Zealand
Tel: +64 9 520 2222 | Mobile: +64 21 782 599 | Email: tdawson@construction-cl.com

Neil McDonald BSc Eng (Mech) Pr Eng



Neil has been a loss adjuster since 1999 and specialises in machinery breakdown, liability, contracts works and property.

Significant losses/projects handled

Turbine failures on cobalt plant, Uganda	Independent power producer, South Africa
Transformer at aluminium smelter, South Africa	Mining, collapse of coal face, South Africa
Turbine failure during commissioning, Mauritius	Nuclear power station, South Africa
Aluminium induction furnace, South Africa	

Contact details - Gauteng, South Africa
Tel: +27 11 557 9000 | Mobile: +27 82 782 1560 | Email: nmcdonald@construction-cl.com

Geoff Cooke BEng CEng MIChemE ACILA



Geoff joined the loss adjusting profession in 2000 and specialises in energy, chemical, power and utility projects.

Significant losses/projects handled

Offshore FPSO project, North Sea	Topside gas explosion, North Sea
Fertiliser plant explosion, France	Boiler explosion, Georgia
Power plant explosion, Cameroon	Natural gas project, Algeria
Fertiliser project, Algeria	Cross-country pipeline project, Algeria
Refinery FCC project, Ghana	

Contact details - London, United Kingdom
Tel: +44 20 7816 1866 | Mobile: +44 7985 514 454 | Email: gcooke@construction-cl.com

Global network

Our specialist construction adjusters are supported by offices established in:



Argentina	Germany	Mexico	Singapore
Australia	Greece	Netherlands	Slovakia
Austria	Guam	Netherlands Antilles	South Africa
Bahamas	Hong Kong	New Zealand	Spain
Bahrain	Hungary	Nigeria	Sweden
Belgium	India	Oman	Taiwan
Bolivia	Indonesia	Pakistan	Thailand
Brazil	Ireland	Papua New Guinea	Trinidad
Canada	Israel	Peru	Turkey
Chile	Italy	Philippines	United Arab Emirates
China	Ivory Coast	Poland	United Kingdom
Colombia	Japan	Portugal	United States
Cyprus	Kenya	Qatar	Venezuela
Denmark	Korea	Romania	Vietnam
Dominican Republic	Kuwait	Russia	Zambia
France	Malaysia	Saudi Arabia	

Cunningham Lindsey's network of offices



cunninghamlindsey.com



