

The logo for AMTEL GROUP. The word "AMTEL" is in a bold, blue, sans-serif font, with a blue swoosh underline that starts under the 'A' and extends to the right. Below "AMTEL" is the word "GROUP" in a similar bold, blue, sans-serif font.

# AMTEL GROUP

Company profile

# Contents:

- About Amtel.
- Company history.
- Capabilities.
- Projects.
- References.
- Management team.
- Contacts.

# About Amtel Group

- Amtel Services is a family owned company specialised in infrastructure and dwelling construction.
- Amtel operates in the UK, Poland, Canada and Ireland. Most of the operations are currently focussed in Canada.
- Amtel employs a network of 170 skilled tradesmen, mainly from Poland.



**Amtel Services Ltd. Canada**  
- Edmonton, Alberta.

**Amtel Services(UK) Ltd.**  
- Swindon (Wiltshire).  
- Exeter (Devon).

**Amtel Construction Ltd.**  
Clonmel, Ireland.

**Amtel Ltd. Poland**  
- Staszow.



# Company history

- **1986:** company founded in Poland. Electrical installation company focussing on electrical systems and wiring private and commercial buildings.
- **1988:** Private Electrical Company executing underground and overhead power lines LV and MV and substations(MV) for the County Councils and National Grid. The company executes successfully different projects in 3 regions in Poland.
- **1995:** Amtel is awarded by Staszow County Council a supplier of the year Award.
- **1995:** Amtel becomes a Ltd. company in Poland. Projects are undertaken throughout the country, including electrical infrastructure, services for houses, gas services, telecommunication lines, street lighting and general construction.
- **2001:** ISO 9001 Quality Management System introduced.
- **2004:** Amtel wins projects in Ireland. Amtel expands into the house building sector. Clients in Ireland include Alstom and Areva. Amtel acquires experience of building Eco-homes.
- **2005:** Amtel wins projects in the UK. Amtel works as a subcontractor for Balfour Beatty.
- **2009:** Achilles UVDB certification in the UK - Supplier no. 59457.
- **2011:** Amtel wins projects in Canada. Amtel works for Valard Construction and RS Line Construction building HV power transmission lines.
- **2014:** PICS Certificate in Canada.
- **2014:** Amtel becomes an approved supplier to ATCO Gas in Canada.
- **2016:** COR Certyfication Canada (Health & Safety).



# Capabilities

Amtel is capable of undertaking projects as a contractor both on a supply&fix basis (providing skilled people, equipment and materials) or on a fix basis (providing skilled people).

Our professional employees include the following trades:

- Electricians and linesmen.
- Bricklayers and construction workers.
- Cable jointers.
- Plumbers, pipe fitters and gas fitters.
- Welders.
- Carpenters.

We are capable of undertaking the following types of projects:

- Construction of Building telecommunication lines, power lines, substations and gas pipelines.
- Construction of underground services and infrastructure for dwellings and commercial buildings.
- Construction street lighting.
- Procuring construction materials and electrical equipment from Poland.
- Construction of dwellings.

# Examples of Projects: construction of a 16in steel gas pipeline for Atco Gas within a city in Canada (2015)



Multi-million dollar project for the construction of a steel gas pipeline within the city of Edmonton (Canada). Amtel was main contractor for Atco gas.



The work was very complex and included things like horizontal directional drilling and pulling of up to 500m of welded gas pipeline sections; tie-in into a live gas pipeline utilising the hot tapping technique; installation of valves and complex tie-ins; civil works and road restorations, utilities exposures and 60 utility crossings.



# Examples of Projects



Gas pipelines, Poland.

Amtel is capable of building gas pipelines and underground services for houses.

Poland.

# Examples of projects



Poland



Laying and splicing optic fibre cables – Poland.

Amtel is capable of building optic fibre telecommunication lines. Amtel has completed tens of projects for Polish National Telecom in Poland.



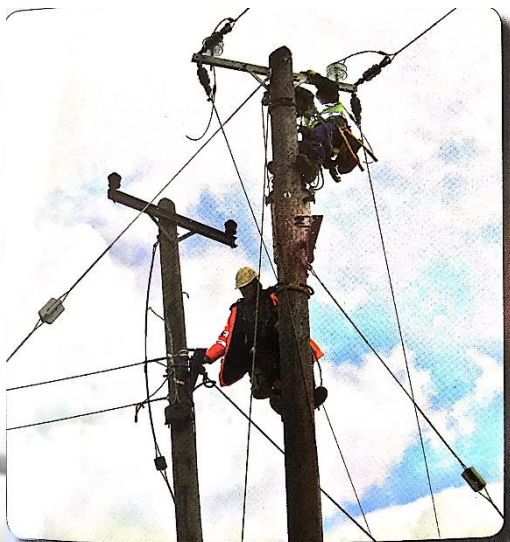
# Examples of Projects



**Fort McMurray, Canada.**



**Boston, United Kingdom.**



**Templemore, Ireland.**

**High Voltage and Medium Voltage power lines, UK – Ireland - Canada.**

**Amtel is capable of building power transmission lines (HV, MV, LV).**

**Amtel is also capable of mobilising 24 industrial electricians for work on electrical systems and electrical substations.**

# Examples of Projects



**Street lighting and telephone lines construction, Staszow - Poland.**

**Amtel is capable of building street lighting and underground services for houses.**



# Examples of Projects



**Housing estate, Mielec – Poland.**

**Amtel is capable of constructing both modern style and vintage style houses. Amtel can source skilled tradesmen and building materials from Poland.**

# Examples of Projects



**Eco- house build, Glenville – Ireland.**

**Amtel is capable of building eco-homes and source the materials from mainland Europe and Poland.**





# References

Major clients for which Amtel has undertaken several projects:

- Balfour Beatty (UK).
- Areva Transmission and Distribution (UK and Ireland).
- Alstom Grid (Ireland).
- RZE (Polish National Grid).
- TP SA Telekomunikacja Polska (Polish National Telecommunications).
- PGNiG (Polish Mining Gas and Oil Enterprise).
- Staszow County Council (Poland).
- RS Line Construction (Canada).
- Valard Construction (Canada).
- ATCO GAS (Canada).
- Eircom (Ireland).
- ESB (Ireland).
- Siemens.
- Alcatel.

# Management Team



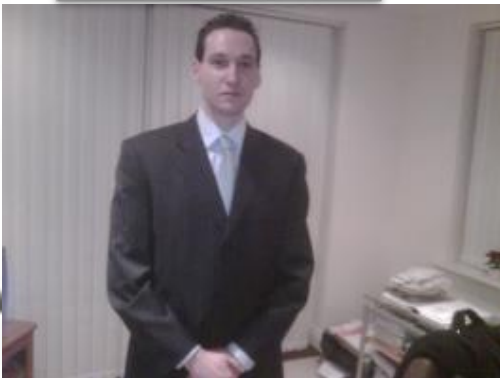
**Adam Bak – Managing Director**

- Senior Manager with over 25 years of experience in the management of construction projects in different countries.
- Management of large teams of tradesmen, including health and safety, quality and morale.
- Electrical engineer.



**Michal Startek – General Manager**

- Senior Manager with 9 years of experience.
- Master diploma in business administration.
- Worked as general manager for Amtel in Poland, Ireland and Canada.



**Marco Di Pinto CEng MIET – Operations Manager**

- Mechanical Chartered engineer in the UK.
- Over 8 years of engineering and operations management experience in different types of industries. Construction/Technical manager for the gas pipelines projects in Canada. Qualified fuser for PE gas pipelines.
- IOSH Managing Safely Certificate (UK).



## Contacts Canada



Amtel Services Ltd.  
2800 Scotia Place  
10060 Jasper Avenue  
Edmonton, Alberta  
T5J 3V9

Phone: (+1) 780 988 0490

Fax: (+1) 780 988 1029

Website: [www.amtelservices.ca](http://www.amtelservices.ca)

Contacts: [michael.st@amtelservices.ca](mailto:michael.st@amtelservices.ca)  
[adam.bak@amtelservices.ca](mailto:adam.bak@amtelservices.ca)



## Contacts UK

Registered address:  
Amtel Services,  
3 Southernhay West,  
Exeter (Devon)  
EX1 1JG

Website: [www.amtel.co.uk](http://www.amtel.co.uk)

Mailing address:  
Amtel Services (UK) Ltd.  
20 Collard Close  
Swindon (Wiltshire)  
SN1 7AS.

Email: [agnieszka.bak@amtel.ie](mailto:agnieszka.bak@amtel.ie)  
Telephone: +44 5602057771  
Mobile: +44 7780604039