



COMPANY PROFILE

Table of Contents



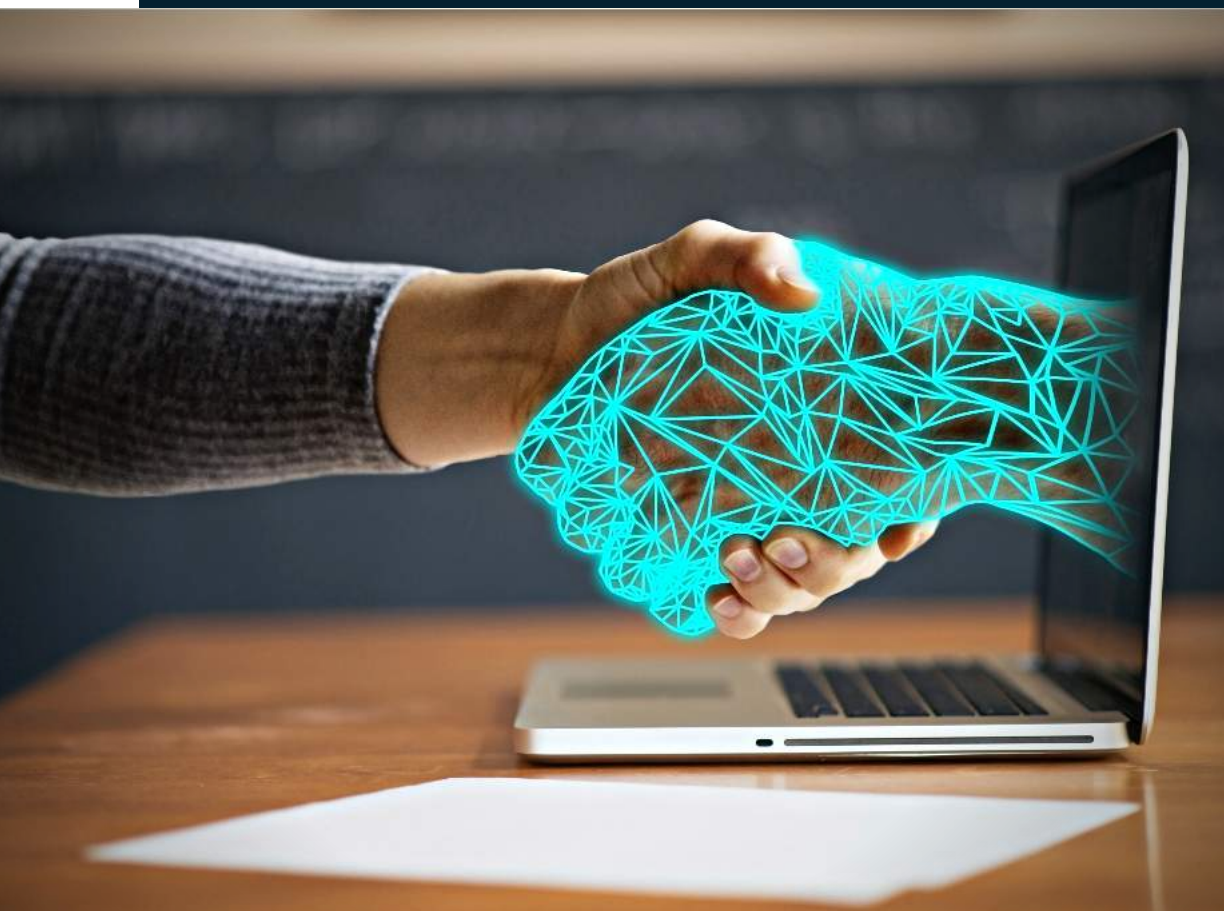
03	Company Overview	08	Arundel Climate Research (ACR)
05	About Us	10	Green Economy Consulting
06	Subsidiaries	12	Competitive Edge
07	Umtali Water Solutions (UWS)	13	Contact Information

Company Overview

Q-Point Group, a company that is passionate and driven to work with organisations that are ready to prepare for the future, to avail of its opportunities and minimize risks that come with emerging technologies that shape the future.

Managed and operated by industry professionals, Q-Point professes good management, leadership, efficiency, and the use of cutting-edge technology to yield the most effective results in all assigned projects. Our offerings are rooted in both technology and management-know how. In our field of specialization, we intend to establish a track record of quality, innovation and commitment to the successful completion of all operations.

Drawing on our deep pool of knowledge, we bring vital engineering experience, technical capability and design expertise to the table. Through a range of unique creative processes and skills, we collaborate with our clients to re-imagine, shape, and design a better future.



About Us

We work alongside our clients to co-create smart, innovative solutions to some of the world's most complex changes. We serve our clients across a range of markets and international locations. We are as diverse as we are dynamic as curious as we are clever.



Vision

To be a leading and trusted company that is committed to the reconstruction and development of businesses across in world.

Mission

- To develop and operate within the best practice models that are internationally recognized.
- Partner with stakeholders to bring new ideas, knowledge and deliver differentiation in a highly competitive market.
- Foster the development of our world-class expertise and apply this to delivering better outcomes.
- Explore the opportunities digital platforms present in the planning and delivery of projects.



"Our commitment to building a future ready organisation takes a three pronged approach which focuses on innovation, eminence and digital transformation."



COMPANY SUBSIDIARIES

Umtali Water Solutions

Arundel Climate Research (ACR)

Green Economy Consulting

UMTALI WATER SOLUTIONS



Umtali Water Solutions (UWS) is a specialist company focusing its attention on water and wastewater treatment and infrastructure projects. We work on the shortcomings water planning and accountability; infrastructure operation and maintenance; water treatment technologies.

We bring together experts in industry, government, regulation, consultancy, and research to accurately identify, create, manage, share and translate evidence-based solutions to current and emerging issues in water. Our experienced consultants can project manage all stages of a project, from survey specification and design, through sample collection and analysis to reporting of results. We work closely with regulators and industry partners to ensure any survey design and analysis will meet the clients' needs and where possible, provide additional added value by providing data for other purposes such as ecological impact assessment. We utilise a number of laboratories for undertaking analysis,

Our key research focuses on dwindling water resources, deteriorating water quality, emerging water pollutants and lack of access to alternative water resources.



ARUNDEL CLIMATE RESEARCH (ACR)



Climate change affects people, assets, and systems in different ways. As the exact nature of climate and extreme weather threats continues to evolve, stay a step ahead by undertaking climate risk screenings and detailed vulnerability and risk assessments. Climate risk management will require long-term vision and near-term actions that are adjusted over time. Resilience strategies must be designed for specific local contexts, complementary to related efforts, cost-effective, and flexible.

Translating climate science into plain language for decision-makers and characterizing the costs associated with inaction will help integrate climate change and resilience into all areas of decision making. This includes integrating considerations of climate risk and opportunity, including governance, strategy, risk management, and metrics and targets.

While companies worldwide grapple with what Environmental, Social and Governance (ESG) means for their business, one thing is becoming clear - climate change is a given for every ESG strategy





ARUNDEL CLIMATE RESEARCH (ACR)

ACR is a consulting firm specialised in the strategies, markets and opportunities created by the need to combat climate change.

ACR guides top organizations to define, shape and implement intelligent environmental sustainability solutions. Our consultants deliver resilient strategies, robust metrics, useful tools, and credible communications. In a nutshell, we're the creative geeks.

We partner with companies at all stages of their sustainability journey, ranging from those who are just getting started to those with well-established climate goals. Our solutions are tailored to each client, but all aim to increase the deployment of climate-smart projects that strike the right balance among sustainability, cost, and risk.

Our team has technical and management consulting expertise to develop climate change and carbon solutions that are fit-for-purpose to ensure your needs are met on every assignment. Our proven strategies and models integrate climate change, energy, and water security perspectives that create synergies, drive business value, and can take your climate change adaptation and carbon management programs to the next level.



GREEN ECONOMY CONSULTING

An inclusive green economy is one that improves human well-being and builds social equity while reducing environmental risks and scarcities. An inclusive green economy is an alternative to today's dominant economic model, which exacerbates inequalities, encourages waste, triggers resource scarcities, and generates widespread threats to the environment and human health.

Our focus on the green economy includes supporting water and climate-smart agriculture programmes. We evaluate the impact of such programmes on people and the environment by establishing frameworks for clients and governments in dealing with extractive industries and carbon trading, and research market systems development for sustainable trade and creating green, decent jobs.



OUR CLIMATE CHANGE AND CARBON MANAGEMENT SERVICES

- Climate vulnerability and risk assessment
- Climate adaptation planning
- Development of frameworks, guidance, tools
- Integrated Resource and Resilience Planning (IRRP)
- Building the business case for climate resilience
- Integrating climate change into asset management
- Climate change risk screening and assessments
- Climate change vulnerability assessments
- Climate change impact analysis
- Climate adaptation and resilience
- Resilient infrastructure planning
- Energy resilience planning
- Applied climate science
- Greenhouse Gas (GHG) Inventories and Management Plans
- Renewable and Alternative Energy Analysis
- Community based natural resource management (CBNRM)
- Ecosystem-based Adaptation (EbA) Action Plan and Priority Mapping



COMPETITIVE EDGE

SECTOR EXPERIENCE

Our teams and partners bring a track record of excellence in relevant spheres.

STRATEGIC AND COHERENT VISION

The current transition to a low carbon economy demands companies to adapt to new trends. We assist companies in transforming their core business, differentiating their offerings, identifying risks and creating new models.

FIRST CLASS EXECUTION

Our project execution methodology has been designed through years of engaged and successful client service.

CONTACT INFORMATION



Contact

www.qpoint.co.za
info@qpoint.co.za
+27 11 567 0916

Address

Fancourt Office Park
9 Felstead Road, Northriding
Johannesburg, 2162,



Q POINT
GROUP

www.qpoint.co.za