

The Role of the Engineer in the Renewable Energy Sector

Paul Gartshore.Mcipd.

SEMTA

Sector Skills Adviser

Highlands & Islands, Grampian and
Tayside

Contents

Background

Objectives

Skills

Summary

Questions



Background

History

Current Needs

The Future

RIGHT SKILL
ADVICE & GUIDANCE
WORKING WITH THE GOVERNMENT
PROGRESSION
EXPAND THE NETWORK
BEST PRACTICE
PROFESSIONAL AND
VOCATIONAL
DEVELOPMENT
RESEARCH STRATEGY
THE VISION OF THE
SECTOR SKILLS AGREEMENT
RIGHT SKILLS
ADVICE & GUIDANCE
WORKING WITH THE GOVERNMENT
PROGRESSION
TRAINING PRODUCT
EXPAND THE NETWORK
BEST PRACTICE
RESEARCH STRATEGY
THE VISION OF THE
SECTOR SKILLS AGREEMENT
RIGHT SKILLS
ADVICE & GUIDANCE
WORKING WITH THE GOVERNMENT
PROGRESSION

The logo for "skills FOR BUSINESS" features the word "skills" in a large, bold, blue font, with "FOR BUSINESS" in a smaller, blue font below it.



Objectives

Cost Effective Power
Greener Environment





Skills

**Technical Skills
Communication
Vision**



Technical Skills
Management Skills
Craft Skills
Design Skills
Development Skills

Communication Skills

Verbal Communication
Written Communication
Working with Others

Vision

Identify Needs
Identify Potential Problems
Lateral Thinking

Summary

The Role of the Engineer in
Renewables is to.

Identify Needs

Develop Ideas

Design Maintain & Repair Equipment

Communicate with Others

Take Responsibility

But Most Important Role for the Engineer
is to Take Responsibility.

Because if Anything Goes Wrong

**Technology Skills for
Productivity & Performance**



The Engineer Will Be Responsible



