



Acquisition & Merger Specialists

PROJECT: SARPEDON – EBD 976 **CONTRACT CLEANING T/O £1.9 million – G P 33%**

Offers invited for an established cleaning business located in the North West, with contracts also located in Yorkshire, North Midlands, North East.

Asking price negotiable around £750,000

Our Service to our clients

Marketing

Valuation Report

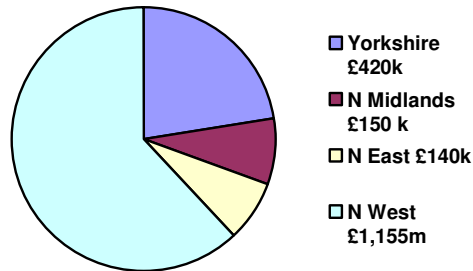
Acquisition or Merger Services

In Search Of Excellence
Established 1989

European Business Development
P O Box 570
Weybridge KT13 9YY
T. 01932 701701 – F. 01932 706706
Email. broker@business-affairs.co.uk
Website. www.business-affairs.co.

PROJECT SARPEDON

Contract Location £ / % of Total



Key Features

- **Easily Managed Relocatable Business**
- Excellent Spread of Clients from general DOC to retail.
- **North West Based**
- Projected Turnover of £1,900,000 with Gross Profit of 33%.
- **Excellent Reputation**
- Major retail client represents approx £700,000 of annual turnover
- **Excellent Customer Base**
- Established administrative and operational management team.
- **Scope for Expansion**
- Excellent Handover Assured
- **Offered for Sale due to Vendors wish to Concentrate of Other Business Interest**

Relocatable:

Offers in the Region of: £750,000

Business: The business is concerned with the servicing of general cleaning contracts with a wide variety of commercial and retail contracts.

Location: North West but business could be operated elsewhere.

Staff: Two admin
One Sales Manager
One Operations Manager
One Stores Manager / Electrician.
Six Area Managers.

Financial Information:

Full accounting information will be made available to genuinely interested parties

Equipment: The business is well equipped to carry out its day-to-day business, with a full list of equipment being available at a later stage.

Opinion: The business offers potential to the right individual or company that can fully exploit this service business to its full potential. The most solid of foundations have been put in place, which have seen this business grow to its present size.