

Restricted procedure

1. The City of Stoke-on-Trent, Town Hall, Stoke-on-Trent, Staffordshire, England.
 2. Restricted.
 3. a) Construction of refuse incineration plant at Hanford, Stoke-on-Trent, Staffordshire, England, of an approximate value of £ 1.4 million sterling, on and including piled foundations.
b) One tender for the civil engineering and building works comprising :
 - A sheeted and glazed framed incineration complex with brick dado walls, concrete bunker, foundations and floors, enclosing an incinerator building, refuse bunkers, tipping hall, residuals building, pump and control rooms, independent chimney etc, all to contain the refuse incineration plant installed by others under a separate contract with the awarding authority in item 1 above.
 - A separate gate house and weighbridge.
 - A separate office and amenity block.
 - Roads, pavings, drainage, fencing, landscaping, etc, and all services.c)
d)
 4. Sixty-four weeks contract period.
 5. United Kingdom ICE conditions of contract.
 6. a) 8 February 1974.
b) Mr R. F. Brenchley, W. S. Atkins & Partners, Consulting Engineers, Woodcote Grove, Ashley Road, Epsom, Surrey, England.
c) English.
 7. 15 March 1974.
 8. As Article 25 (a) and (c) and Article 26 (b), (d) and (e) of Council Directive No 71/305/EEC of 26 July 1971 (OJ No L 185, 16. 8. 1971, p. 5).
 9. Price and compliance with specification.
 - 10.
 11. 11 January 1974.
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Restricted procedure

1. Haverhill Urban District Council, Haverhill, Suffolk.
 2. Restricted procedure.
 3. a) The site is called Chimswell Estate, Areas 103/105.
b) Housing contract for approximately 265 houses: all mixed types.
c) Tendering relates to the entire project.
d) The project is for design and build.
 4. No time limit.
 5. The current revision of the 'Joint Contracts Tribunal' (JCT) form of contract.
 6. a) 14 February 1974.
b) The Clerk of the Council, Council Offices, Haverhill, Suffolk, England.
c) English.
 7. 7 March 1974.
 8. — Reference from bankers and to a statement of the firm's overall turnover and the turnover on construction works for the three previous years;
— A statement of the contractor's educational and professional qualifications and/or those of the firm's managerial staff, and, in particular, those of the person or persons responsible for carrying out the works;
— A list of the works carried out over the past five years, accompanied by certificates of satisfactory execution for the most important works. These certificates shall indicate the value, date and site of the works and shall specify whether they were carried out according to the rules of the trade and properly completed. Where necessary, the competent authority shall submit these certificates to the authority awarding contracts direct;
— A statement of the tools, plan and technical equipment available to the contractor for carrying out the work;
— A statement of the firm's average annual manpower and the number of managerial staff for the past three years;
— A statement of the technicians or technical divisions which the contractor can call upon for carrying out the work, whether or not they belong to the firm.
 9. The lowest price.
The contract is expected to take two years.
 10. The contractor will be required to register with the House Building Registration Council.
 11. 11 January 1974.
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Restricted procedure

1. Wasser- und Schifffahrtsdirektion Hamburg, 2 000 Hamburg 4, Bernard-Nocht-Straße 78.
Freie und Hansestadt Hamburg, Behörde für Wirtschaft und Verkehr, Strom- und Hafenbau, 2 000 Hamburg 11, Dalmannstraße 1-3.
2. Restricted procedure pursuant to the regulations governing construction work contracts — Part A (VOB/A) with preceding public competition.
3. a) The Elbe from Hamburg to the sea (625 to 766 km).
b) Supplying and operating modern dredging equipment with full, hired operating teams and with performance guarantees.
The contract consists of two lots (see 3 c). Lot 1 comprises the dredging — in which spoil is disposed of hydraulically — as well as work connected with the disposal sites.
A total of approx. 50 million m³ material is to be dredged. Some of this will be dumped using reversible buckets although most will be disposed of hydraulically. At least a half of the spoil may be hopped. Applicants should have the following equipment :
3-4 hopper dredgers of various sizes (with a hold capacity of 2 500 to 6 000 m³) both with and without equipment for hydraulic discharge ;
5-7 bucket chain dredgers (with a bucket capacity of from 650 to 1 000 l);
1-2 suction dredgers (approx. 2 000 to 4 000 hp), one of which must be convertible for cutting ;
3-4 barge suckers (approx. 1 000 to 2 000 hp);
2-3 intermediate pumping stations for use in extensive disposal sites various scows of different sizes for hydraulic disposal and dumping various tugs corresponding in size to the scows ;
Discharge pipes (of approx. 600 — 800 mm diameter), incl. accessories various bulldozers and other auxiliary equipment.
c) 2 lots :
Lot 1 : Use of equipment from 639 km to 766 km, total spoil approx. 40 million m³ ;
Lot 2 : Use of equipment from 625 km to 639 km, total spoil approx. 10 million m³.
- d)
4. Period of execution : 3-5 years.
Work due to start in early summer 1974.
- 5.
6. a) 18 February 1974.
b) Address as under paragraph 1.
c) German ; in duplicate together with all the necessary documents.
7. 20 March 1974.
8. Only firms which have the technical knowledge and competence, as well as the technical and financial resources required to fulfill the contractual obligations will be considered.
In accordance with VOB/A § 8, para. 3, applications must be accompanied by details of the following :
— work carried out in the past three full financial years which is comparable to the work being put out to tender ;
— the equipment which it is intended to use, as well as other technical apparatus. Tenderers are advised to send for equipment lists from the organization named under 1, and to enclose the completed list with their applications.
9. The contract will be awarded in accordance with the criteria contained in VOB/A § 25.
10. Further information concerning participation in the competition is obtainable from :
Wasser- und Schifffahrtsdirektion Hamburg — Tel. (040) 31 11 21 App. 431 ;
Strom- und Hafenbau Hamburg — Tel. (040) 32 102/2387.
11. 14 January 1974.

Restricted procedure

1. Ministère de l'Aménagement du Territoire, de l'Équipement, du Logement et du Tourisme, Direction Départementale de l'Équipement du Département du Nord, B.P. no. 3 462, 59 019 — Lille Cedex, France.

330 metric tons high adhesive strength steel,
70 metric tons high-tensile steels,
4 700 m² decking surface,
620 m² concrete slabs for reinforced soil.
 2. Restricted invitation to tender, preceded by public invitation for applications. (Arts. 93 to 97 of the Code of Public Contracts).
 3. a) France — Département du Nord — Districts of Lille and Douai, Municipalities of Sainghin-en-Melantois, Frétil, Peronne-en-Melantois, Templeuve, Louvil, Genech, Nomain, Auchy-les-Orchies, Orchies.
b) The invitation to tender is for structural work on the Ascq — Orchies section of the Lille — Valenciennes motorway (C. 27). The work includes :

The construction of a square section underpass in reinforced concrete ;
The construction of six 4-span prestressed concrete slab overpasses, one on shallow and five on deep foundations ;
The construction of a single span underpass with girders at a constant height and with abutments made by the reinforced soil method ;
The construction of a footbridge in prestressed concrete ;
The supply and placing of a prefabricated metallic aqueduct.
Variations may be submitted for the decking of the prestressed concrete overpasses. If these are used, the overpasses will be available for a lump sum.

c) The contract comprises one lot, which includes :

500 l.m piles (of 80, 100, and 120 cm diameter),
10 200 m² well curbing,
4 400 m³ concrete,
 4. Ten months.
 5. Single firm or joint and several consortium.
 6. a) 20 February 1974.
b) Monsieur le Directeur Départemental de l'Équipement, du Départ. du Nord, Cité Administrative, Bureau des Marchés, B.P. no. 3 462 — 59 019 Lille Cedex, France.
c) French.
 7. 1 May 1974.
 8. Information sheet and declaration to be forwarded in accordance with Article 41 § 1 and 2 of the Code of Public Contracts.
 9. Application of Articles 91 and 92 of the Code of Public Contracts.
 10. Firms may submit technical proposals on :
 - the prestressing method to be used for structural work in prestressed concrete ;
 - the method of installing reinforced concrete piles *in situ* ;
 - metal construction work using galvanized steel.
 11. 14 January 1974.
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Restricted procedure ⁽¹⁾

1. Newburn Urban District Council, Council Offices, Newburn, Newcastle upon Tyne, United Kingdom.
2. Restricted tendering procedure and the successful tender will be the lowest acceptable offer in competition among selected contractors.
3. a) An area of 10.925 acres (4.42 hectares) at Tynevale Terrace, Lemington, Newcastle upon Tyne, United Kingdom.
b) The erection of 88 No 4 person, 2-bedroom dwellings of traditional construction. Included will be all associated drainage, road works and general landscaping. In addition it is proposed to erect on the same site a block of aged persons flatlets. This will comprise 26 single person flatlets, 4 two person flatlets, warden's accommodation and communal areas. Included will be all associated drainage etc, as above.
c) The site will be treated as one contract.
d)
4. To be completed within a period of 21 months from the date agreed with the contractor for possession of the site.
5. The form of contracts to be entered into between the contractor and the Corporation will be the current revision of the standard form of building contract (Local authorities edition — with quantities issued by the Joint Contracts Tribunal.
6. a) 1 February 1974.
b) The Clerk, Newburn Urban District Council, Council Offices, Newburn, Newcastle upon Tyne, United Kingdom.
c) English.
- 7.
8. — Proof that none of the circumstances set out in Article 23 apply to the contractor.
— Proof of the contractor's financial and economic standing as set out in Articles 25 (a), (b) and (c).
— Proof of the contractor's technical knowledge and ability as set out in Article 26 (a), (c) and (d).
- 9.
- 10.
11. 14 January 1974.

⁽¹⁾ See Council Directive No 71/305/EEC, Article 12 (3), and Article 15 (OJ No L 185, 16. 8. 1971, p. 8).

Restricted procedure ⁽¹⁾

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| 1. Établissement public du centre Beaubourg, 35, bd de Sébastopol, 75001 Paris (France). | c) Langue française. |
| 2. Appel d'offres restreint. | 7. |
| 3. a) Centre Beaubourg, Paris 75001 ;
b) Lot n° 16 : cloisons ; réalisation de 1 540 m ² environ de cloisons coupe-feu deux heures, de sas et portes.
c)
d) | 8. Les entreprises intéressées devront faire acte de candidature en adressant une déclaration d'intention de soumissionner, accompagnée de tous documents concernant leurs ressources financières, leur organisation, leur compétence technique, leurs ressources en main-d'œuvre, et toutes références.
Elles devront éventuellement participer à des réunions pour fournir toutes précisions nécessaires. |
| 4. Courant 1974. | |
| 5. | 9. |
| 6. a) Le 30 janvier 1974 ;
b) Monsieur le président de l'établissement public du centre Beaubourg, 35, bd de Sébastopol, 75001 Paris ; | 10.
11. Le 18 janvier 1974. |
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⁽¹⁾ See Council Directive No 71/305/EEC, Article 12 (3), and Article 15 (OJ No L 185, 16. 8. 1971, p. 8).