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CONSTRUCT EXPO

29th of March - 01st of April 2012

Registration deadline
January 09th, 2012

1. CONSTRUCTION PRODUCTS AND SYSTEMS

- 1.1 STONE, AGGREGATES**
- 1.1.1 rough stone
- 1.1.2 processed stone
- 1.1.3 heavy aggregates
- 1.1.4 light aggregates
- 1.2 INFRASTRUCTURES, BASEMENTS**
- 1.2.1 independent surface foundations, prefabs
- 1.2.2 prefabs for earth support, water retention
- 1.2.3 glass-roofed court, basement access, prefabs
- 1.2.4 deep infrastructures
- 1.2.5 infrastructure waterproofing, heat insulation
- 1.3 MASSIVE WALL STRUCTURES, MASONRY**
- 1.3.1 homogeneous masonry with ceramic products
- 1.3.2 lightweight concrete homogeneous masonry
- 1.3.3 hollow concrete blocks homogeneous masonry
- 1.3.4 masonry with included heat insulation
- 1.3.5 bearing-out masonry, massive ornamental units
- 1.3.6 radiation insulating masonry
- 1.3.7 masonry drying
- 1.3.8 ready-made mortar
- 1.3.9 auxiliary masonry units
- 1.4 REINFORCED CONCRETE STRUCTURES**
- 1.4.1 lime, gypsum, plaster
- 1.4.2 resins
- 1.4.3 cement
- 1.4.4 special-purpose cement
- 1.4.5 additives for processing, expansion, protection, colouring
- 1.4.6 ready-made concrete
- 1.4.7 re-usable casing
- 1.4.8 ornamental exposed concrete casing
- 1.4.9 casing sealing, cleaning, striking
- 1.4.10 lost concrete casing
- 1.4.11 heat insulating concrete casing
- 1.4.12 various units for BA flooring systems
- 1.4.13 BA prefabricated structural elements
- 1.4.14 processed concrete reinforcements
- 1.4.15 disperse reinforcement for cement, concrete
- 1.4.16 pre-stressing components
- 1.4.17 concrete, masonry repairs, reinforcements
- 1.4.18 units for structural joints
- 1.5 METALLIC STRUCTURES**
- 1.5.1 metal structure systems
- 1.5.2 metal structure subassemblies
- 1.5.3 assembly elements for metal structures
- 1.5.4 wire meshes
- 1.5.5 bars
- 1.5.6 plates
- 1.5.7 rolled steel
- 1.5.8 cables
- 1.5.9 cast pieces
- 1.5.10 metal work

- 1.6 WOOD STRUCTURES** _____
- 1.6.1 wood structure systems _____
- 1.6.2 massive, laminated wood structure subassemblies _____
- 1.6.3 wood structure assembly elements _____
- 1.6.4 sawn timber, massive wood refuse _____
- 1.6.5 laminated, glued wood prefabs _____
- 1.6.6 fibre plates, splinter cluster with binders _____
- 1.6.7 massive wood prefabs _____
- 1.7 COATINGS, CLASSICAL ROOFS, ADDITIONS** _____
- 1.7.1 tiles, ceramic shingles, concrete for coatings _____
- 1.7.2 roofing slates, cement-based slates for coatings _____
- 1.7.3 continuous membranes, bituminous shingles for coatings _____
- 1.7.4 flat light-gauge sheet in a frame for coatings _____
- 1.7.5 shaped sheet for coatings _____
- 1.7.6 tile-like sheet for coatings _____
- 1.7.7 sieves, shingles, straws, reed for coatings _____
- 1.7.8 waterproofing and heat insulation for roofs _____
- 1.7.9 discharging roof water _____
- 1.7.10 bracing, fixing elements for coatings _____
- 1.7.11 accessing, moving around the roof _____
- 1.8 ACCESSIBLE, INACCESSIBLE TERRACES, ADDITIONS** _____
- 1.8.1 waterproofing for terraces _____
- 1.8.2 heat insulation for terraces _____
- 1.8.3 barrier foils against vapour, diffusion layers for terraces _____
- 1.8.4 bracing, fixing elements for terraces _____
- 1.9 PLASTERING, THERMO-SYSTEMS, MOIST PLYWOOD** _____
- 1.9.1 restorations, plaster repairs _____
- 1.9.2 heat insulating porous plastering _____
- 1.9.3 sound absorbent interior porous plastering _____
- 1.9.4 thermo-systems and components _____
- 1.9.5 normal plastering _____
- 1.9.6 special outer plastering (imitation stone) _____
- 1.9.7 support profiles, nets, sheets for plaster _____
- 1.9.8 face brick and imitation plywood _____
- 1.9.9 moist assembly plywood, tiles and plates _____
- 1.10 OUTER DRY FINISHINGS, FAÇADE COATINGS** _____
- 1.10.1 outer dry finishing plates _____
- 1.10.2 outer dry finishing panels _____
- 1.10.3 profiles, lamellas for outer dry finishings _____
- 1.10.4 fixing structures and elements for outer dry finishings _____
- 1.10.5 heat insulations for outer dry finishings _____
- 1.11 PREFABRICATED PANELS FOR BUILDING CASING** _____
- 1.11.1 light prefabricated systems for walls _____
- 1.11.2 light prefabricated systems for the roof _____
- 1.11.3 fixing systems and additions _____
- 1.12 INTEGRATED BUILDINGS, LIGHT STRUCTURES, PREFABS** _____
- 1.12.1 "turn-key" houses _____
- 1.12.2 prefabricated, modulated halls _____
- 1.12.3 small prefabricated buildings _____
- 1.12.4 pneumatic constructions, structures _____
- 1.12.5 thin sheet constructions, structures _____
- 1.12.6 integrated inner units, prefabs _____

- 1.13 INDUSTRIAL CONSTRUCTIONS** _____
- 1.13.1 wooden structure halls _____
- 1.13.2 BA prefabricated structure halls _____
- 1.13.3 metal prefabricated structure halls _____
- 1.13.4 mixed prefabricated structure halls _____

2. ELECTRICAL INSTALLATIONS

- 2.1 technical and special lighting _____
- 2.2 light sources _____
- 2.3 sockets, accessories _____
- 2.4 electric motors, accessories _____
- 2.5 equipment and electrical panels _____
- 2.6 lightning protection installations _____
- 2.7 conductors, insulators, protection elements and wiring support systems _____
- 2.8 electricity conventional sources _____
- 2.9 automation for installations _____
- 2.10 transformers _____
- 2.11 switching systems _____
- 2.12 command and control systems _____
- 2.13 lightning protection systems _____

3. OUTER, URBANISTIC DEVELOPMENT

- 3.1 PRODUCTS FOR EARTHWORK, PLATFORMS, ROADS, TRACKS** _____
- 3.1.1 earth, rock anchoring products _____
- 3.1.2 soil consolidation products _____
- 3.1.3 soil filtration, separation, draining products _____
- 3.1.4 earthwork insertion, separation products _____
- 3.1.5 earthwork coating products _____
- 3.1.6 pavements, sidewalks, exterior steps products _____
- 3.1.7 road surfaces, platforms products _____
- 3.2 PRODUCTS FOR RAILWAYS, CABLE TRANSPORTATION, BRIDGES** _____
- 3.2.1 railway equipment, components, products _____
- 3.2.2 cable transportation equipment, components, products _____
- 3.2.3 suspension bridge cables and additions _____
- 3.2.4 bridge components _____
- 3.2.5 road surfaces, tracks _____
- 3.2.6 pavement _____
- 3.2.7 road binders _____
- 3.2.8 road safety signs _____
- 3.2.9 road marking paints _____
- 3.2.10 bridge components products , bridge drain systems _____
- 3.3 PRODUCTS, COMPONENTS FOR HYDRO-TECHNICAL WORK** _____
- 3.3.1 channel components _____
- 3.3.2 hydro-technical work tank components _____
- 3.3.3 dam, spill pipe, weir components _____
- 3.3.4 coast and sea work products _____

4. INDUSTRIAL MACHINERY AND SITE EQUIPMENT

- 4.1 INDUSTRY, PRODUCTION AND CONSTRUCTION VEHICLES** _____
- 4.1.1 woodworking machinery and derivatives _____
- 4.1.2 fiber boards manufacturing machinery, wood chips _____
- 4.1.3 steel concrete processing equipment _____

- 4.1.4 crushed stone, gravel processing equipment _____
- 4.1.5 concrete, mortar preparation machines, equipment _____
- 4.1.6 hard surface cutting, grinding machines, equipment _____
- 4.1.7 blocks, tubes, plates, bricks prefabrication equipment _____
- 4.1.8 concrete units prefabrication, operation equipment _____
- 4.2 CONSTRUCTION SITE TOOLS** _____
- 4.2.1 transportation, pumping concrete, and mortar machinery _____
- 4.2.2 compaction equipment, concrete finishing _____
- 4.2.3 plastering and spraying equipment _____
- 4.2.4 dyeing machines _____
- 4.2.5 tunneling machines, drilling _____
- 4.2.6 molded walls, machinery drivers _____
- 4.2.7 trenching equipment, compacting earth _____
- 4.2.8 machinery, equipment, lining canals _____
- 4.2.9 platforms equipment, roads _____
- 4.2.10 road repair and maintenance equipment _____
- 4.3 MOBILE AND VEHICLE CONSTRUCTION EQUIPMENT** _____
- 4.3.1 tippers, trucks _____
- 4.3.2 tractors _____
- 4.3.3 vehicles superstructures, trailers _____
- 4.3.4 water transport vehicles, fuel _____
- 4.3.5 excavators _____
- 4.3.6 cranes, forklifts, loaders _____
- 4.3.7 scrapers, graders _____
- 4.3.8 roller shutters _____
- 4.4 CONSTRUCTION SITE EQUIPMENT** _____
- 4.4.1 temporary enclosures _____
- 4.4.2 prefabricated containers, hutments, toilets _____
- 4.4.3 drying, de-humidification equipment _____
- 4.4.4 construction site heating equipment _____
- 4.4.5 topo, marking, measuring general equipment _____
- 4.4.6 construction site protection, signalling, masking equipment _____
- 4.4.7 construction site tarpaulins _____
- 4.4.8 products for personal protection on the construction site _____
- 4.4.9 caulking, injecting equipment _____
- 4.4.10 surface cleaning equipment _____
- 4.4.11 welding equipment and consumables _____
- 4.4.12 buckets, tippers _____
- 4.4.13 prefabricated scaffold systems, components _____
- 4.4.14 platforms, mobile stairs _____
- 4.4.15 construction site transportation, lifting, operation equipment, machines _____
- 4.4.16 construction site weighing machines, lever scales _____
- 4.4.17 product, pipe testing equipment _____
- 4.5 HAND TOOLS** _____
- 4.5.1 hooking, fixing tools _____
- 4.5.2 pipe processing tools _____
- 4.5.3 punching, screwing tools and additions _____
- 4.5.4 cutting, grinding tools _____
- 4.5.5 digging tools _____
- 4.5.6 moist finishing tools _____
- 4.5.7 electric wiring tools _____
- 4.6 CONSUMABLES FOR MACHINES, EQUIPMENT** _____
- 4.6.1 spare parts _____
- 4.6.2 abrasives _____
- 4.6.3 various belts _____
- 4.6.4 knives, saw blades, drills _____
- 4.7 SECOND-HAND MACHINERY AND CONSTRUCTION EQUIPMENT** _____

5. CONSULTANCY, DESIGN

- 5.1 BUILDING DESIGN** _____
- 5.1.1 complex design (full-service design) _____
- 5.1.2 architecture design _____
- 5.1.3 structure, resistance _____
- 5.1.4 plant design, equipment _____
- 5.1.5 mechanical design _____
- 5.1.6 protection design system _____
- 5.1.7 roads, bridges, railways _____
- 5.2 ASSOCIATED DESIGN SERVICES** _____
- 5.2.1 drafting legal documents service _____
- 5.2.2 environmental studies and measurements _____
- 5.2.3 CAD related services _____
- 5.2.4 layout services _____
- 5.2.5 tests, surveys, permits _____
- 5.3 DESIGN SERVICES** _____
- 5.3.1 indoor environment _____
- 5.3.2 industrial design _____
- 5.3.3 graphic design _____
- 5.3.4 servises, photographic design _____

6. ENTREPRENEURSHIP AND EXECUTION

- 6.1 CONTRACTING SERVICES** _____
- 6.1.1 construction contracting _____
- 6.1.2 contracting facilities, mechanical equipment _____
- 6.1.3 civil contracting buildings _____
- 6.1.4 construction contracting, industrial, agricultural buildings _____
- 6.1.5 insulation contracting _____
- 6.1.6 rehabilitation, contracting repair _____
- 6.1.7 engineering constructions contracting _____
- 6.1.8 engineering construction contracting _____
- 6.1.9 contracting roads, bridges, railways _____
- 6.1.10 contracting drilling, special foundations _____
- 6.1.11 modeling contracting _____
- 6.2 CONSTRUCTION RELATED SERVICES** _____
- 6.2.1 construction execution management _____
- 6.3 SERVICE MAINTENANCE AND REPAIR, SERVICES AT HIGH ALTITUDE** _____
- 6.3.1 current maintenance services _____
- 6.3.2 maintenance services, repair _____
- 6.3.3 utilitarian alpinism _____

7. GENERAL ACTIVITY

- 7.1 Specialized periodicals** _____
- 7.2 Professional associations** _____
- 7.3 Education and professionals training** _____
- 7.4 Constructions insurance** _____
- 7.5 Dedicated software** _____
- 7.6 Legal advice** _____
- 7.7 Property services** _____
- 7.8 Financial services, insurances** _____