PRINCIPAL PROJECTS COMPLETED

Since the establishment of company in the year 1992, the Global Assistance high – technology consulting and engineering firm, Drytronic® (EMC) equipment was installed successfully on more than 140 projects in various countries as there are: Croatia, Canada, France, Germany, Italy, Netherlands and Spain. As the projects varies in size, different Drytronic® control units are applied for moisture reduction and control, specified to each of the structures. Only one EMC single system is required per structure. Up to date no claim was presented for EMC equipment brake down or malfunction (in normal use, with no outside interference, which may cause security shutdown). As continuation we are presenting some of the principal projects with some of the basic, pertinent information.

Project: Apartment Building, Stage 2, 3 Muehlbruchstrasse, Frankfurt, Germany

Date completed: 2003

Description: Waterproofing and moisture control - part of building structure located below the grade. Structure construction material: brick, some concrete. Application of Drytronic® control unit – "Special Unit", 30 Amperes

GA participation: Consulting services, supply of Drytronic® equipment and material.

Project: Lopar Hotel, Rab Island, Republic of Croatia

Date completed: 2003

Description: Waterproofing and moisture control - part of hotel structure located mountain side, below the grade.

Structure construction material: bricks, with holes. Application of Drytronic® control unit – "Standard II", 2 Amperes

GA participation: Supply of Drytronic® equipment and material

Project: Apartment Building, Hardenbergstrasse, Leipzig, Germany

Date completed: 2002

Description: After flooding rehabilitation of below grade building structure. Structure construction material: brick stone. Application of Drytronic® control unit – "Special Unit", 20Amperes

GA participation: Consulting services, training of personnel, supply of Drytronic® equipment and material.

Project: Apartment Building – Stage I, Muehlbruchstrasse, Frankfurt, Germany

Date completed: 2002

Description: Waterproofing and moisture control - part of the building structure located below the grade.

Structure construction material: brick, some concrete. Application of Drytronic® control unit –" Special Unit", 20 Amperes

GA participation: Consulting services, supply of Drytronic® equipment and material training of personnel.

Project: Historic Building, Burgstrasse, Plochingen, Germany

Date completed: 2002

Description: Moisture control in wooden building – part of structure located above the grade.

Structure construction material: wood, old sand stone and new stone Application of Drytronic® control unit – "Standard I", 1.4 Amperes

GA participation: Supply of Drytronic® equipment and material.

Project: Historic Retirement Residence Building, Wolfegg, Germany

Date completed: 2001

Description: Moisture control – part of building structure located above the grade. Structure construction material: brick in many forms, rock & wood. Application of Drytronic® control unit – "Medium", 4 Amperes

GA participation: Consulting services, training of personnel, supply of Drytronic® equipment and material, site supervision during the construction.

Project: St. Mattias Church, Offenburg, Germany

Date completed: 2000

Description: Moisture control – part of building structure above the grade. Structure construction material: sand-stone & brick. Application of DryTronic∑ control unit – "Standard II", 2 A

GA participation: Consulting services and supply of Drytronic® equipment and material

Project: Historic Building, Film Academy Ludwigsburg, Germany

Date completed: 2000

- Description: Waterproofing and moisture control part of building structure below the grade. Structure construction material: old concrete, brick Application of Drytronic® control unit – "Plus", 8 Amperes
- GA participation: Consulting services, some training of personnel, supply of Drytronic® equipment and material

Project: Historic Government Building, Milan, Italy

Date completed: 1997

- Description: Waterproofing and moisture control part of 1,200 years old building basement structure below the grade. Structure construction material: roman brick & dirt (with old bacteria) Application of Drytronic® control unit – "Standard II", 2 Amperes
- GA participation: Consulting services, supply of Drytronic® equipment and material, on site training of personnel

Project: Heinrich House, Alsace, France

Date completed: 1996

- Description: Moisture control part of structure above the grade. Structure construction material: brick, concrete floor. Application of Drytronic® control unit – "Standard", 1.4 Amperes
- GA participation: Sales & Consulting services, supply and installation of Drytronic® equipment, personnel training.

Project: Hotel Building, Haus Sonnenheim, Germany

Date completed: 1993

- Description: Waterproofing and moisture control part of structure below the grade. Structure construction material: brick, concrete Application of Drytronic® unit "Standard", 1.4 Amperes
- GA participation: Consulting services, supply and installation of Drytronic® equipment, personnel training.