

Brescia, 1 febbraio 2005

**FRANCO FROSIO**

1. *Family name:* **Frosio**
2. *First name:* **Franco**
3. *Date of birth:* **December, 24th 1958**
4. *Nationality:* **Italian**
5. *Civil status:* **Married**

6. *Education*

Institution	State Liceo specialised in classical studies "Arnaldo" (Brescia-Italy)
Date:	From: 1972 To: 1977
Degree obtained:	School-leaving certificate in a classical Liceo

Institution	Politecnico di Milano (Milan-Italy)
Date:	From: 1977 To: 1982
Degree obtained:	Mechanical engineer graduate. He disserted a doctoral thesis on small hydroelectric pumped storage plants

7. *Language skills: (1 to 5 for competence)*

Language	Reading	Speaking	Writing
English	2	2	2

8. *Membership of professional bodies*

Member of Italian Engineering Association (Brescia section) since 1980. The membership, obtained by examination, is required by Italian law to carry out designing, construction supervision, sworn reports and to practise profession.

9. *Other skills*

Expert in energy policies and tariffs.

10. *Present position*

- Managing Director of Studio Frosio since 1985.
- Managing Director of Frosio S.r.l. (company controlled by Studio Frosio) since 1992.

- Councillor of Frosio S.r.l. (company controlled by Studio Frosio) since 1992.

#### *11. Years within the firm*

He is partner of Studio Frosio since 1985.

#### *12. Key qualifications*

- Managing Director of Studio Frosio since 1985.
- Project Manager, Designer and Construction Supervisor of many small scale hydropower plants (from 0,2 to 8 MW of installed capacity), even realised on behalf of private companies and ENEL, the Italian National Electricity Board.

#### *13. Professional Experience Record*

Date	From 1985 to 1988
Location	Leno (Brescia -Italy)
Company	Istituto Tecnico Commerciale e per Geometri "V. Capirola" (Technical High School)
Position	Teacher of technical subjects with annual appointment

#### *14. Publications*

- He presented, as expert in the small scale hydropower plants field several papers at international sectorial conferences:
- IX Italian National Congress on "Geotextiles in the earth constructions".
- "Hydroenergia '95" - Milan (Italy) 18-20 September 1995.