



Comune di Monfalcone
Provincia di Gorizia
piazza della Repubblica 8
I-34074 Monfalcone | Go
www.comune.monfalcone.go.it

Dott. Francesco Forte
Regione Autonoma
Friuli Venezia Giulia
Relazioni Internazionali e Autonomie Locali
Via Udine 9
34132, Trieste

e c/c dott.ssa Manuela Fischanger

Dott. Michele Claps
Regione Basilicata
Presidenza della Giunta
Via Anzio Pal. A
85100, Potenza

Dott. Domenico Amenta
Sindaco del Comune di Irsina
Corso C. Musacchio, s.n,
75022 Irsina (MT)

Dott. Domenico Smaldone
PIT Bradanica
C/O Comune di Irsina
Corso C. Musacchio, s.n,
75022 Irsina (MT)

Dott. Marco Caponigro
CRESME Ufficio Ricerche & sviluppo
Via del Galitello 229
85100
Potenza

Mayor Oldřich Čtvrtečka
Masarykovo namesti 40
54761 Nachod
Repubblica ceca

e c/c Lenka Martincova
Romana Pichova



Comune di Monfalcone
Provincia di Gorizia
piazza della Repubblica 8
I-34074 Monfalcone | Go
www.comune.monfalcone.go.it

Monfalcone, 17/04/2007

Object: Partnership meeting and technical committee for the EU-NET project May 4th 2007

Dear partners,

we herewith wish to communicate the agenda of the meeting to be held at the city hall in Monfalcone on **May 4th** at 3 pm, in order to focus on the technical issues related to the project management.

- Comparison of results drawn from the research and territorial analysis
- Proposals on the three project ideas
- Analysis of the objectives reached or yet to be reached according to the project schedule and time table
- Proposals and suggestions concerning the diffusion and publicity plan (brochure, cd-rom)
- Questions and debate, open floor

You are welcome to submit your questions, or themes that you would like to cover during the technical meeting.

In the morning of the **4th of May**, a wider meeting will be held in Monfalcone, it will be a seminar, as foreseen by the project itself, where many stakeholders in cooperation and international activities will take the floor.

You will find in attachment the programme of the meeting,

Best regards,

Gianfranco Pizzolitto
Mayor of Monfalcone