

4) REPLY FORM

Please tick the opportunities that you are interested in and return the reply form by fax to
Northern France IRC - 33 (0)3 22 45 34 20

Name :	Title :
Company :	
Phone :	Fax :
Main activity :	E-mail :

- | | | |
|--------------------------|----|--|
| <input type="checkbox"/> | 1 | : -Bioethanol as a fuel from cereals |
| <input type="checkbox"/> | 2 | : -Water decontamination and pollutant removal by cold plasma treatment |
| <input type="checkbox"/> | 3 | : -Environmental biological eco-toxicology testing |
| <input type="checkbox"/> | 4 | : -Treatment of waste water by penetrant inspection |
| <input type="checkbox"/> | 5 | : -Detection and registration of visible occurrences and measurement of sedimented dust |
| <input type="checkbox"/> | 6 | : -Largest Sand Oven |
| <input type="checkbox"/> | 7 | : -Industrial waste water treatment |
| <input type="checkbox"/> | 8 | : -An innovative automatic watering system for plants |
| <input type="checkbox"/> | 9 | : -"Del Charbon Vert" : An ecological fuel |
| <input type="checkbox"/> | 10 | : -Regeneration of industrial oils |
| <input type="checkbox"/> | 11 | : -Foggymetre – measuring opacity |
| <input type="checkbox"/> | 12 | : -A revolutionary diffractor against road noise |
| <input type="checkbox"/> | 13 | : -A new denitrifying bacteria for water depollution |
| <input type="checkbox"/> | 14 | : -A very efficient mixed water/foam sprinkler |
| <input type="checkbox"/> | 15 | : -100% recyclable fiber drum |
| <input type="checkbox"/> | 16 | : -In vitro toxicology testing for medicine screening of skin products |
| <input type="checkbox"/> | 17 | : -Needle-free insulin injector |
| <input type="checkbox"/> | 18 | : -Peptones for the fermentation industries co-developments |
| <input type="checkbox"/> | 19 | : -A new support to perform blood tests |
| <input type="checkbox"/> | 20 | : -Production of recombinant proteins by eukaryotic cells |
| <input type="checkbox"/> | 21 | : -Enzymes immobilised on supports : development and uses |
| <input type="checkbox"/> | 22 | : -Protein purification |
| <input type="checkbox"/> | 23 | : -Blood alcohol concentration : simulation for educational purpose |
| <input type="checkbox"/> | 24 | : -Sensors for machine used in laboratories |
| <input type="checkbox"/> | 25 | : -Auto-control system for reliability of microbiology analyzer |
| <input type="checkbox"/> | 26 | : -ULTITEST and PENDROP : two quick blood tests |
| <input type="checkbox"/> | 27 | : -New biological products |
| <input type="checkbox"/> | 28 | : -Design and production of intermediates through direct chlorination |
| <input type="checkbox"/> | 29 | : -Innovative technique for the measurement of surface contaminants |
| <input type="checkbox"/> | 30 | : -Innovative process for water-based stable dispersions and self-dispersible products manufacture |
| <input type="checkbox"/> | 31 | : -New gelatine to print decoration on glass and ceramics |
| <input type="checkbox"/> | 32 | : -A very thin insulating slipper |
| <input type="checkbox"/> | 33 | : -Briquetting and granulation technologies for powder |
| <input type="checkbox"/> | 34 | : -Industrial floor heating by air |
| <input type="checkbox"/> | 35 | : -Gas wall boilers and manufacturing process engineering |
| <input type="checkbox"/> | 36 | : -An innovative electronic pressure gauge |
| <input type="checkbox"/> | 37 | : -Mathematical modelling and optimisation know-how |