



EDITORIAL

Jean Marie MATHELIN

For more than 30 years, the GIE Defence NBC brings together innovative PMEs, subsidiaries of large groups and research laboratories from the French NRBC Defence industrial base that contribute to the excellence of operational responses in an area of national sovereignty.

Moreover, the evolution of the threat (the military aggression, the terrorism or the industrial accident), the evolution of the nature of the aggression (nuclear, radiological, biological or chemical) and the respect of the environment are a permanent concern of the group which associates over time new skills to offer adapted solutions.

Privilege are these strong links with french authorities for the knowledge of the operational context and its fields of expertise and products in the CBRN field, GIE NBC promotes, internationally, the control of the security forces, the populations and territories, and creates a fertile context for the development of its member companies for export.

Head Office
173, chemin de la Croix
FR - 83720 - TRANS-EN-PROVENCE

www.defensenbc.fr



Promote the products and services of member companies internationally in order to develop exports.

Maintain and develop a partnership with the French authorities.

Contribute to the development and gathering of the French CBRN industrial and technological defence base by being a neutral trading venue.

SKILLS



CEA
MIRION TECHNOLOGIES
KNDS CBRN
PROENGIN



HOWA TRAMICO
JACOBI CARBONS
MIRION TECHNOLOGIES
KNDS CBRN
PAUL BOYÉ TECHNOLOGIES



CEGELEC DEFENSE
JACOBI CARBONS
KNDS CBRN
SP DEFENSE
UTILIS



CEGELEC DEFENSE
KNDS CBRN
NUVIA FRANCE
UTILIS



SERB LABORATOIRES



NUVIA FRANCE



NUVIA FRANCE



CEGELEC DEFENSE
MIRION TECHNOLOGIES
KNDS CBRN
PAUL BOYÉ TECHNOLOGIES
THALES SIX GTS FRANCE

CEGELEC DEFENSE



JACOBI CARBONS



MIRION TECHNOLOGIES



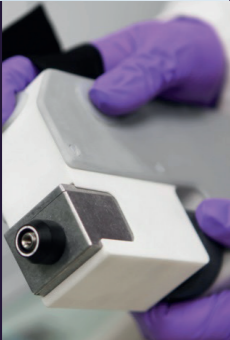
PAUL BOYÉ TECHNOLOGIES



SERB LABORATOIRES



THALES SIX GTS FRANCE



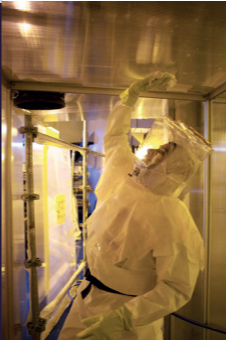
CEA



HOWA TRAMICO



KNDS CBRN



NUVIA FRANCE



PROENGIN



SP DEFENSE



UTILIS