



Focus IPTO at the “LINEAPELLE October 2019” exhibition/hall 22 stand U09

Wednesday 2 Oct

10AM how a patent application is filed

10.30AM and 3PM free problem solving with the consultant of the Italian Industrial Property Consultants Institute

11AM and 2PM patent financial benefit for companies (trademark)

11.30AM and 2.30PM ShowCase of TRACEABILITY PRODUCTS Systems(*anti-counterfeiting technologies*)

12PM how to protect your own product on foreign markets (Brazil, China and Russia)

1PM check your level of knowledge on IP with the online test “PltestUIBM”

2PM data base “Iperico” and the new app “Geouibm” to report fakes to the service “LINEA antiContraffazione UIBM”.

4PM how a trademark application is filed

5PM how to use databases and check your level of knowledge on IP with the online test “PltestUIBM”

Thursday 3 Oct

9.30AM how to use databases

10AM and 3PM free problem solving with the consultant of the Italian Industrial Property Consultants Institute

11AM and 2 PM patent financial benefit for companies

11.30AM and 2.30PM ShowCase of TRACEABILITY PRODUCTS Systems(*anti-counterfeiting technologies*)

12PM service “LINEA antiContraffazione UIBM”

1PM check your level of knowledge on IP with the online test “PltestUIBM”

3PM foreign market point (Brazil, China and Russia)

4 PM how a design/model application is filed

5PM data base “Iperico” and the new app “Geouibm” to report fakes

Friday 4 Oct

9.30AM data base “Iperico” and the new app “Geouibm” to report fakes

10AM and 3PM free problem solving with the consultant of the Italian Industrial Property Consultants Institute

11AM e 1PM how a trademark/design/model application is filed

12PM foreign market point (Brazil, China and Russia) how to protect your own product on foreign markets

2PM IP rights financial benefit for companies

4PM foreign market point (Brazil, China and Russia)

5PM how to use databases

Call or Email us to reach you directly at your stand with our free services:

▪ phone: +393316705891

Email: dglcuibm.missioni@mise.gov.it