



In Situ Insight Volunteers: can't live without them INTERNATIONAL IZMIR FESTIVAL on the 29 June 2017

Knowing your colleagues and sharing their visions, ideas and expertise is an important way to foster a community. It is pleasant and important to create bridges and enter into conversations about practices, expertise, lessons learned, and eventually joint businesses. This happens in conferences, but maybe even more inspirational and insightful are personal visits to festivals.

<u>EFA</u> and the <u>International Izmir Festival</u> invite 6 colleague festival makers for the *In Situ Insight: Volunteers, can't live without them.*

During this day, we invite to discuss "What is the importance of having festival volunteers to provide a permanent and long-lasting festival experience and create future audience?"

The first 6 colleagues to register are invited to spend a day at the International Izmir Festival and discover the Insights it prepared for you.

The *In Situ Insight Volunteers; can't live without them* programme will be:

29 June 2017

- o Arrival
- o 11:00 Introduction / welcome
- o 11:15 12:45 Conversations
- o 13:00 Lunch offered by EFA
- o 15:00 17:00 Discussion / Tour
- o 17:15 Transfer to hotel
- o 19:00 Transfer to Çeşme
- o 21:00 <u>Gershwin Quartet & Giora Fiedman concert</u> at the historical Çeşme Castle
- Leave or stay one night

During the day one colleague from the EFA team will be with you recording an *In Situ Insight behind the scenes* video that we will share with EFA colleagues and promote in the EFA Festival Knowledge Center and digital media tools. The EFA team colleague will also prepare a PR and a report to remember interesting information, links, creators, topics, books, performances ...) spoken of during the In Situ Insight.

If you are interested please register here by 22 June 2017. Only one colleague per festival will have the option. All costs except your travel and hotel are covered by EFA or the host festival.

With our best regards
International Izmir Festival & EFA