



French – Finnish Circus Programme

Created for the first time in 2018, the French –Finnish Circus Programme is a pilot project that offers a travel and production bursary intended for circus companies touring in Sweden. It is created and supported by Finlandsinstitutet and the Institut français de Suède.

This Programme is created in order to support the numerous circus companies that consist of both French and Finnish circus artists, who are registered as companies in France and Finland and/or include both French and Finnish circus artists and musicians within the creation or performances of their shows.

The French-Finnish Circus Programme awards 3 000E to one company touring in Sweden during that calendar year. In order to be eligible the company must have at least two confirmed dates in two different cities in Sweden in 2018. Half of this sum must go to travel costs, and the other half may be used for other production costs, such as marketing etc. After a completed tour we require a summary of costs in relation to the original budget.

Submissions of interest can be made via the link below.

Deadline for applications: 2 April 2018

<https://ifsuede.wufoo.eu/forms/french-finnish-circus-programme/>

Link takes you to a submission of interest form that says:

1-Circus Company Name

2-Brief Description of Performance (max 500 characters)

3-Tour dates: confirmed and tbc. *If you have tentative dates, please describe the current situation as detailed as possible.*

4-Website, social media etc.

5-Contact information for this application (w role)

6-Video Link

7-Budget (Costs + Income) for the tour that shows funding from Finland, France and/or Sweden. Note that this budget must show a minimum of 1.500 euros worth of travel costs as well as all confirmed and possible co-financers.

** Please note that this is a pilot project and we are constantly striving to better our support and programme. We therefore appreciate all feedback and detailed data for the improvement of this project and future funding.*