



Dear IFP Member

An update from Meeting with Solas and DIT TU in Solas Castleforbes House Castleforbes Road Dublin D01 ABNO

Ref: Print Media Apprenticeship

Date 21th May 2019 11am

Meeting with Shauna Dunlop Solas – Julia Manion Solas & Mark Deegan DIT Bolton Street TU
Diarmuid Dawson IPF & Niall Fitzgerald DPPS

Topic for discussion was the letter sent to Solas requesting a meeting November 2nd 2018

The IPF are requesting ALL Printing Companies who will recommit to taking on at least one Print Media Apprentice with in the next 3 years from January 2020 to 2023 to fill in the attached form.

The IPF has a List of 33 Companies who have already committed to doing so in 2018

There is a **National Apprentice Advisory Committee Meeting on the 12th June 2019** where Shauna will bring up this issue of reopening the Print Media Apprenticeship.

The IPF have committed to resupplying an updated list of revised commitments with Full Company Details ie. Name of Company ,the CEO of the Company and the correct Contact Name to talk to within each Company (may not be the CEO) full Address and Email Phone numbers prior to the meeting on the **12th June 2019**.

The IPF will need this information back to the IPF before 11th June 2019 – please email to diarmuidawson@innovativeprint.net

Yours Sincerely

Diarmuid Dawson

President Irish Printing Federation

Email: info@irishprintingfederation.ie

Mobile: 086 – 2027588

To Shauna Dunlop - Solas Castleforbes House Castleforbes Road Dublin D01 ABN0

This letter/Form is to confirm our company's commitment to taking on a Print Media apprentice with in the next 3 years.

Company Name

CEO Name

Contact Name of Apprentice Coordinator

Company Full Address

Company Phone Number

Mobile Number of Coordinator

Email address of Coordinator

Number of Print Media Apprentice One or Multiple

Signature of CEO

Signature of Coordinator

Date

This information needs to be back to the Irish Printing Federation before the 11th June 2019. Please scan and email to diarmuidawson@innovativeprint.net