

Economic Inclusion of Syrian Refugees Jordan

December 2021



INCLUSION

OF SYRIAN

REFUGEES

IN JORDAN

672,952Syrian refugees registered with UNHCR in Jordan



313,622

In working age (or 48.4% of the population)



23%



23.6%

Men mostly work in agriculture & construction Women prefer home-based activities

Cumulative number of work permits issued:

261,408







- Syrian refugees' work is regulated by Jordanian Labour Law as it applies to non-Jordanian workers
- Syrian refugees can work in the occupations open to foreigners; many sectors of work are not available to them until now
- Syrian refugees can register and operate a business



Zaatari Office for Employment 14.470 Work Permit



Azraq Centre for Employment 4.178 Work Permit



Agricultural Cooperative facilitates access to work permits



'Freelance' work permits in construction through the General Federation of Jordanian Trade Unions



2017 & 2018

'Supporting Syria and the Region Conference Brussels I & II



November 2018

New decision issued to allow Syrian refugees to register & operate home-based businesses



2020

2021

Social security registration is mandatory for flexible work permit holders



February 2016 'Supporting Syria & the Region

Conference'

London



Refugees in camps allowed to work outside



Regulations restricting home-based businesses



Ministry of Labour issued circular allowing Syrian refugees to move freely between employers & sectors



Ministry of Labour announced the list of occupations allowed to non-Jordanian workers by economic activity and allow

issuance of flexible work permits for those occupations

Source: UNHCR | For more information, please contact JORAMDAT@unhcr.org | www.unhcr.org/jo | http://data.unhcr.org/syrianrefugees | In partnership & coordination with:

































我们的产品



大数据平台

国内宏观经济数据库

国际经济合作数据库

行业分析数据库

条约法规平台

国际条约数据库

国外法规数据库

即时信息平台

新闻媒体即时分析

社交媒体即时分析

云报告平台

数据智慧平台

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5 16637

