

Metadata	
Table code	EC_RL_015
Title	Number of unemployed persons classified by industry
Frequency ,Lag time and Release schedule	Frequency monthly Lag time 2 months Release schedule The last business day of the second month following the reference period
Summary Methodology <ul style="list-style-type: none"> • Analytical Framework, Concepts, Definitions, and Classifications • Scope of the data • Accounting Conventions • Nature of the Basic Data Sources • Compilation Practices 	<p>Number of unemployed person classified by industry reveals the result of the survey conducted and compiled by the National Statistical Office (NSO). Definition of terms used in the survey is as follows:</p> <p>Unemployed persons is defined as persons with the age of 15 years and over who during the week in which the survey is conducted, do not work, have no job, business enterprise or farm of their own. Persons in this category include:</p> <ol style="list-style-type: none"> 1. those who are looking for a job, applying for a job or waiting to be called to work during the past 30 days prior to the interview date; or 2. those who are not looking for work during the past 30 days prior to the interview date, but are otherwise available for work during the 7 days prior to the interview date. <p>Industry classification is classified in accordance with the UN's International Standard Industrial Classification of All Economic Activities (ISIC) Revision 3 1990</p> <p>The survey is conducted simultaneously for all surveyed units nationwide during the 1st - 12th of each month. Data are collected by NSO officers through interview with head or member of the household units participated in the survey. Data compilation is based on weighted average of sampled data, the details of which appear in the NSO's website (www.nso.go.th) under the topic "Labour Force Survey".</p>
Source of data	National Statistical Office
Accessibility	BOT's website http://www2.bot.or.th/statistics/ReportPage.aspx?reportID=632&language=eng
Revision policy	-

Real Sector Statistics Team
Data Management Department
 Tel. 66(0)2356-7421