## 凡例

- 本統計編印目的,在以數字報導勞工保險、就業保險、勞工退休金、積欠墊償、農民健康保險、農民職業災害保險、老年農民福利津貼及國民年金等業務相關之公務統計及其細項交叉之統計資料。
- 2.本統計係根據本局業務單位之統計報表暨蒐集整理之各種資料彙編而成,其資料係截至109年底止,並採用曆年制。
- 3.本統計依業務性質分為:勞工保險、就業保險、勞工退休金、積欠墊償、 農民健康保險、農民職業災害保險、老年農民福利津貼及國民年金。
- 4.本統計類別依據勞工保險條例分類;行業自 105 年 1 月起依據行政院主計 總處第 10 次修訂「中華民國行業標準分類」統計。
- 5.本統計各項資料說明分別於各表下方註明之。
- 6.本統計部分數字因四捨五入關係,致細數之和與總數略有出入。
- 7.本統計所列數字與本局以前編印之統計報告有出入者,應以本統計為準。
- 8.本年報所用符號代表意義如下:
  - 表示無數值或數值無統計 0 表示數值不及半單位
  - … 表示數值尚未發布 -- 表示數值無意義

## **Explanatory Notes**

- 1. This Annually Statistical Report, Labor Insurance Statistics, is to explain and analyze the statistic of official service and relevant particulars cross statistic of Labor Insurance, Employment Insurance, Labor Pension, Wage Arrears Payment, Farmer Health Insurance, Farmer Occupational Insurance, Welfare Allowance for Elderly Farmers and National Pension.
- 2. The Report provides data that are supplied by the statistical reports of the operational departments of the Bureau of Labor Insurance. The data has been collected until the end of 2020 and the Report is published regularly on a calendar year basis.
- 3. This Report contains according to the nature of the business, which are Labor Insurance, Employment Insurance, Labor Pension, Wage Arrears Payment, Farmer Health Insurance, Farmer Occupational Insurance, Welfare Allowance for Elderly Farmers and National Pension.
- 4. In this Report, the statistics of various insured laborers based on the Labor Insurance Act. The statistics of industrial based on the Standard Industrial Classification System of the Republic of China (Rev.10) published by DGBAS Executive Yuan from January 2016.
- 5. Explanations of data are footnoted under related tables.
- 6. Figures may not add up to the total because of rounding.
- 7. Revision will be based on this issue if the figures on this publication with the preceding annually issue of this statistics.
- 8. The meaning of the following symbols used in this yearbook:
  - zero or not available
    less than a half unit
  - ··· not yet published -- meaningless