

Annee 2 et 3

3 Fév 2010

$$CN = (3000 \text{ euro} \times 0,5) \times 0,5\% \\ = 7500$$

3 Mars 2010

$$RG = 400 \text{ euro} + 100 \text{ euro} + 62500 \\ = 512500$$

$$PNCI = RG - DR$$

$$DR \left\{ \begin{array}{l} \text{DRN} : 10000 \rightarrow 12000 \\ \text{DRR} : (512500 - 10000) \times 0,06 = 20150 \\ \text{DRP} : \end{array} \right.$$

$$PNCI = 512500 - 10000 - 12000 \\ = 480500$$

$$LISR = 480500 \times 38\% = 20440 \\ = 161990$$

Separation de l'IR/RP

$$161990 \rightarrow 480500$$

$$IR/RP \rightarrow 400000$$

$$IR/RP = 132101,93$$

$$L'IR/AR = 161990 - 132101,93 \\ = 89888,06$$

L'IR / export :

$$L'IR/RP \rightarrow 3000000$$

$$L'IR/RP_{\text{exp}} \rightarrow 1500000$$

$$132101,93 \rightarrow 3$$

$$L'IR/RP_{\text{exp}} \rightarrow 1,5$$

$$L'IA/RP = \frac{1,5 \times 132101,93}{}$$

$$PISR/RP_{\text{exp}} = 660500,96$$

examen 1

Séquation de l'IR/RP :

$$\begin{array}{ccc} \text{IR/RP} & \longrightarrow & \text{RNOI} \\ 180\,950 & & 362\,500 \\ \text{IR/RP} & \longrightarrow & 200\,000 \end{array}$$

$\text{IR/RP} = 94\,861,74$

Séquation de l'IR/RP <sup>capital</sup>:

$$94\,861,74 \rightarrow 1500\,000$$

$$\text{IR/RP}_{\text{cap}} \rightarrow 750\,000$$

$$\boxed{\text{IR/RP}_{\text{cap}} = 47\,431,37} \rightarrow \text{prise totalement en compte}$$

L'IR/RP après l'économie de l'impôt

$$180\,950 - 47\,431,37 = 133\,518,62$$

$$- \text{D'impôt à rebours } - 12\,500$$

$$133\,518,62$$

Année 2008

FEV 2009

$$\begin{aligned} C_1 &= 900\,000 \times 0,5\% \\ &= 2000 \end{aligned}$$

MARS 2009

$$\begin{aligned} R_G &= 60\,000 + 62\,500 \\ &= 102\,500 \end{aligned}$$

$$\begin{aligned} \text{RNOI} &= \left\{ \begin{array}{l} \text{Don } 10000 \\ \text{frais dekab } = 10\,000 \\ \text{plafond } = 6\% (102\,500 - 10\,000) \\ = 5550 \end{array} \right. \end{aligned}$$

$$\begin{aligned} \text{RNOI} &= 102\,500 - 10\,000 - 5550 \\ &= 86\,950 \end{aligned}$$

$$\begin{aligned} \text{IRBT} &= 86\,950 \times 34\% - 19\,200 \\ &= 12\,363 \end{aligned}$$

$$\text{IR/RP} = 0 ; \text{IR à payer } = 12\,363 - 12\,500$$

$$= 0$$