

*Fiscal Incentives (CFP Food and Dairy Ltd) Order***SAINTLUCIA**

STATUTORY INSTRUMENT, 2003, No. 71

[ 22nd September, 2003 ]

In exercise of the powers conferred by sections 5 and 6 of the Fiscal Incentives Act No. 15 of 1974, Cabinet makes the following Order:

**Citation**

1. This Order may be cited as the Fiscal Incentives (CFP Food and Dairy Ltd) Order, 2003.

**Interpretation**

2. In this Order, “the Company” means CFP Food and Dairy Ltd.

**Approved enterprise**

3. The Company is declared to be an approved enterprise.

**Approved products**

4. The following products of the company are declared to be approved products—

- (a) yogurts;
- (b) dairy products, such as, fresh milk and powered milk;
- (c) meat products including—
  - (i) pork, fish, poultry, goat, horse and beef parts in various preparations of salted, smoked, dried and half cooked;
  - (ii) sausage, ham sliced shoulders, patties and bacon from pork and horse;
  - (iii) sausage and patties from beef, poultry, goat and fish.

**Enterprise site**

5. The permanent site of the Company shall be at Rodney Bay, Gros Islet.

*Fiscal Incentives (CFP Food and Dairy Ltd) Order*

**Construction day**

6. The construction day of the Company shall be deemed to be 15<sup>th</sup> March, 2002.

**Production day**

7. The day of first production of the Company shall be deemed to be 15<sup>th</sup> March, 2002.

**Tax holiday period**

8. The tax holiday period of the Company shall be from 17<sup>th</sup> February, 2003 to 31<sup>st</sup> January, 2007.

**Declared benefit with regard to import duty and consumption tax**

9. The declared benefit with regard to import duty and consumption tax shall be a one hundred percent waiver of import duty and consumption tax leviable on plant, machinery, equipment, packaging materials and raw materials imported or purchased locally for use in the manufacturing of the approved products terminating 31<sup>st</sup> January, 2007

Made, this 16th day of September, 2003.

JAMES FLETCHER,  
*Secretary to the Cabinet.*