

0565

DECRETO N°

Lanús, 20 ABR 2007

VISTO:

La nota elevada por la Dirección de Contaduría General por la cual solicita la ampliación del Cálculo de Recursos y Presupuesto de Gastos Vigente; y

CONSIDERANDO:

Que al cierre del Ejercicio 2006 quedó devengada la factura N° 0001-00007173 a favor del C.E.A.M.S.E por los servicios prestados durante el mes de Diciembre/06, correspondiendo la proporción de \$ 250.494,20, a los incrementos producidos en el precio unitario del servicio y que se financian con los recursos provenientes del fondo de Fortalecimiento de Programas Sociales Leyes Nros: 13.163, 13010 y 13403, y Decreto N° 1.966/06;

Que los mismos han ingresado en el presente Ejercicio;

Que resulta necesario la ampliación del Cálculo de Recursos y del Presupuesto de Gastos Vigente en la suma de \$ 250.494,

Por ello el Intendente Municipal de acuerdo a lo establecido en el artículo 119º de la Ley Orgánica de las Municipalidades:

D E C R E T A

ARTICULO 1º: Amplíase el Cálculo de Recursos Vigente con un crédito de \$ 250.494,20 ,según el siguiente detalle:

Tipo 17, Clase 5, Concepto 01, Sub-concepto 21,

"R.A Saneamiento Ambiental"

Origen: Provincial-Afectados (22)..... \$ 250.494,20

ARTICULO 2º: Amplíase el Presupuesto de Gastos Vigente con un crédito de \$ 250.494,20 de acuerdo al siguiente detalle:

Jurisdicción-1- Sub-Jurisdicción 09 - Categoría

Programática 93.00.00 - Partida 7.6.1.0 "Disminución

De Cuentas a Pagar Comerciales a Corto Plazo"

Fuente de Financiamiento: Pcial-Afectados (132)...\$ 250.494,20

ARTICULO 3º: Dese al Registro Oficial de Decretos y Boletín Municipal, actúen en consecuencia el Dpto. Control Presupuestario de la Secretaría de Economía y Hacienda y las Direcciones de Contaduría General y Tesorería General; remitiéndose fotocopia autenticada del presente Decreto al Honorable Concejo Deliberante y al Honorable Tribunal de Cuentas de la Pcia. de Bs. As. - Delegación Región III Avellaneda.



CONT. ROBERTO FERNANDEZ
SECRETARIO DE ECONOMIA Y HACIENDA



MANUEL CONDIMIL
INTENDENTE MUNICIPAL

the following notes:

1. The first stage of the development of the river system is characterized by the presence of a single large lake, which is connected to the sea by a narrow channel.

2. The second stage of the development of the river system is characterized by the presence of two lakes, one of which is connected to the sea by a narrow channel, while the other is connected to the first lake by a narrow channel.

3. The third stage of the development of the river system is characterized by the presence of three lakes, one of which is connected to the sea by a narrow channel, while the other two are connected to the first lake by narrow channels.

4. The fourth stage of the development of the river system is characterized by the presence of four lakes, one of which is connected to the sea by a narrow channel, while the other three are connected to the first lake by narrow channels.

5. The fifth stage of the development of the river system is characterized by the presence of five lakes, one of which is connected to the sea by a narrow channel, while the other four are connected to the first lake by narrow channels.

6. The sixth stage of the development of the river system is characterized by the presence of six lakes, one of which is connected to the sea by a narrow channel, while the other five are connected to the first lake by narrow channels.

7. The seventh stage of the development of the river system is characterized by the presence of seven lakes, one of which is connected to the sea by a narrow channel, while the other six are connected to the first lake by narrow channels.

8. The eighth stage of the development of the river system is characterized by the presence of eight lakes, one of which is connected to the sea by a narrow channel, while the other seven are connected to the first lake by narrow channels.

9. The ninth stage of the development of the river system is characterized by the presence of nine lakes, one of which is connected to the sea by a narrow channel, while the other eight are connected to the first lake by narrow channels.

10. The tenth stage of the development of the river system is characterized by the presence of ten lakes, one of which is connected to the sea by a narrow channel, while the other nine are connected to the first lake by narrow channels.

11. The eleventh stage of the development of the river system is characterized by the presence of eleven lakes, one of which is connected to the sea by a narrow channel, while the other ten are connected to the first lake by narrow channels.

12. The twelfth stage of the development of the river system is characterized by the presence of twelve lakes, one of which is connected to the sea by a narrow channel, while the other eleven are connected to the first lake by narrow channels.

13. The thirteenth stage of the development of the river system is characterized by the presence of thirteen lakes, one of which is connected to the sea by a narrow channel, while the other twelve are connected to the first lake by narrow channels.

14. The fourteenth stage of the development of the river system is characterized by the presence of fourteen lakes, one of which is connected to the sea by a narrow channel, while the other thirteen are connected to the first lake by narrow channels.

15. The fifteenth stage of the development of the river system is characterized by the presence of fifteen lakes, one of which is connected to the sea by a narrow channel, while the other fourteen are connected to the first lake by narrow channels.

16. The sixteenth stage of the development of the river system is characterized by the presence of sixteen lakes, one of which is connected to the sea by a narrow channel, while the other fifteen are connected to the first lake by narrow channels.

17. The seventeenth stage of the development of the river system is characterized by the presence of seventeen lakes, one of which is connected to the sea by a narrow channel, while the other sixteen are connected to the first lake by narrow channels.

18. The eighteenth stage of the development of the river system is characterized by the presence of eighteen lakes, one of which is connected to the sea by a narrow channel, while the other seventeen are connected to the first lake by narrow channels.