



**ESTADO DO PARÁ**  
**PODER EXECUTIVO**  
**PREFEITURA MUNICIPAL DE OEIRAS DO PARÁ**  
**GABINETE DA PREFEITA**



**PORTARIA – GP/PMOP N°092/2021, de 25 de janeiro de 2021.**

A Prefeita Municipal de Oeiras do Pará, Estado do Pará, Exma. Sra. **GILMA DRAGO RIBEIRO**, no uso de suas atribuições legais conferidas pela Lei Orgânica Municipal, etc.;

**RESOLVE:**

Art. 1º Fica o senhor **BENEDITO PEREIRA COELHO**, servidor público Municipal, autorizado a viajar para Belém –Para, nos dias 26, 27 e 28 de janeiro do corrente ano, à serviço desta municipalidade, para participar da eleição da diretoria da Associação dos Municípios do Marajó (AMAM) e Reuniões nas Secretarias de Assistência, Trabalho, Emprego e Renda (SEASTER), Secretaria de Estado de Saúde Pública (SESPA), Secretaria de Estado de Educação (SEDUC) Ministério do Trabalho e Emprego (MTE), Fundação Cultural de Pará Tancredo Neves e na Secretaria de Meio Ambiente e Sustentabilidade (SEMAS).

**Art. 2º CONCEDER** e arbitrar 03 (três) diárias correspondentes a presente Portaria no valor de R\$ 900,00 (Novecentos Reais), podendo receber na Tesouraria desta Prefeitura as diárias permitidas conforme a Lei Municipal nº 648 de 28 de março de 2018, para suprir despesas com pousada e alimentação.


Gabinete da Prefeita Municipal de Oeiras do Pará, 25 de janeiro de 2021.

  
**GILMA DRAGO RIBEIRO**  
Prefeita Municipal

QUANTIDADE DE DIÁRIAS	VALOR UNITÁRIO	VALOR TOTAL
03	R\$ 300,00	R\$ 900,00


**R E C I B O ..... R\$ 900,00**

Recebi da Prefeitura Municipal de Oeiras do Pará a importância supra de **R\$ 900,00 (Novecentos Reais)** referentes às diárias, para custeio das despesas de viagem, conforme discriminação acima.

  
**BENEDITO PEREIRA COELHO**  
CPF nº 813.921.922-34  
AG: 0124-4 C/C: 607951-2 BAN PARÁ

A presente Portaria foi publicada no Quadro Oficial de Avisos da Prefeitura Municipal, em conformidade com o art. 172 da Lei Orgânica Municipal, aos 25 dias do mês de janeiro de 2021 e registrada na Secretaria Municipal de Administração.

Em: 25 / 01 /2021.

  
Thabita Miranda Farias  
Secretária Municipal de Administração  
Decreto nº 001/2021



UNITED STATES DEPARTMENT OF COMMERCE  
 NATIONAL BUREAU OF STANDARDS  
 TECHNICAL NOTE 1037  
 THE NATIONAL BUREAU OF STANDARDS  
 LABORATORY



1977

1977

1. The purpose of this note is to provide information on the use of the National Bureau of Standards Laboratory for the purpose of the calibration of measuring instruments and the establishment of standards of measurement.

2. The National Bureau of Standards Laboratory is a Federal agency of the United States Department of Commerce. It is the primary national laboratory for the development and maintenance of the United States system of measurement.

3. The National Bureau of Standards Laboratory provides a wide range of services to the public, including the calibration of measuring instruments, the establishment of standards of measurement, and the development of new measurement techniques.

4. The National Bureau of Standards Laboratory is located in Gaithersburg, Maryland. It is accessible by air, rail, and highway.

5. The National Bureau of Standards Laboratory is a Federal agency of the United States Department of Commerce. It is the primary national laboratory for the development and maintenance of the United States system of measurement.

6. The National Bureau of Standards Laboratory provides a wide range of services to the public, including the calibration of measuring instruments, the establishment of standards of measurement, and the development of new measurement techniques.

7. The National Bureau of Standards Laboratory is located in Gaithersburg, Maryland. It is accessible by air, rail, and highway.

8. The National Bureau of Standards Laboratory is a Federal agency of the United States Department of Commerce. It is the primary national laboratory for the development and maintenance of the United States system of measurement.

9. The National Bureau of Standards Laboratory provides a wide range of services to the public, including the calibration of measuring instruments, the establishment of standards of measurement, and the development of new measurement techniques.