

**QUESTIONAMENTOS 1 - PM Pouso Alegre/MG (CP 2/23 - limpeza urbana "entrega 20jun23")**

7 mensagens

Sergio Pereira <sergio@corpus.com.br>
Para: editaismpa@gmail.com

29 de maio de 2023 às 10:22

Prezados, bom dia!

Acerca do processo supracitado, vimos por meio desta encaminhar questionamentos abaixo.

No Memorial Descritivo do presente edital consta a menção seguinte, acerca dos Contêineres Soterrados:

2.3. IMPLANTAÇÃO E MANUTENÇÃO DE CONTENTORES SOTERRADOS DE RESÍDUOS PARA ÁREA URBANA

Deverão ser implantados 12 sistemas contentores soterrados compostos de 3 Bocas de descarte de resíduos e 3 contentores de 1000 Litros, conforme modelo apresentado na imagem abaixo, já implantado em diversas cidades brasileiras:



Figura 1 – Exemplo dos Contêineres Soterrados Urbanos

No bojo do edital (subitem 3.4.1.9.7), contem a exigência de atestação, conforme abaixo:

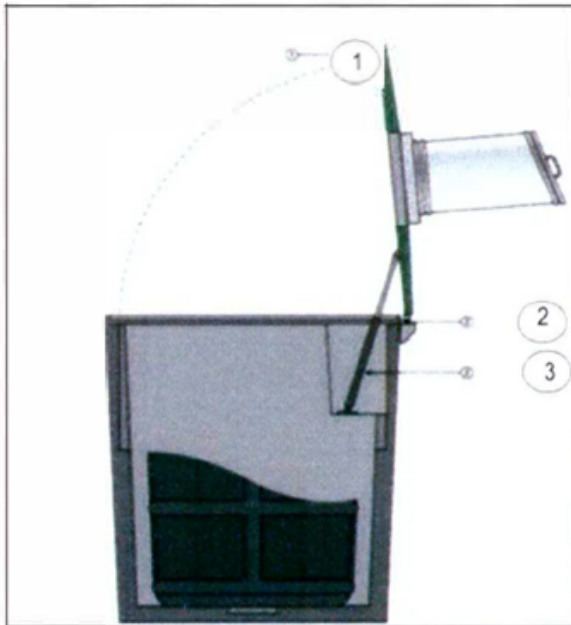
CAPACIDADE TÉCNICO-OPERACIONAL				
ITEM	SERVIÇOS	UN	QUANT.	PERCENTUAL CORRESPONDENTE
3.0	COLETA DE RESÍDUOS SÓLIDOS DOMICILIARES E COMERCIAIS EM ÁREA URBANA	T. x MÊS	1.482,58	50%
10.0	CAPINA E ROÇAGEM MANUAL	EQUIPE x MÊS	4	50%
9.0	VARRIÇÃO DE VIAS E LOGRADOUROS PÚBLICOS	KM x MÊS	2.631,50	50%
6.0	LOCAÇÃO, MANUTENÇÃO, REPOSIÇÃO E HIGIENIZAÇÃO DE CONTAINES PEAD	UNID x MÊS	450	30%
7.0	IMPLANTAÇÃO/MANUTENÇÃO DE CONTÊTORES SOTERRADOS	UNID x MÊS	4	35%

Apresentamos a seguir, o sistema dos contêineres soterrados que a Corpus executou (e executa) em inúmeros municípios brasileiros:

A cuba utilizada para acomodação dos contêineres é do tipo pré-fabricada de concreto, que se trata de uma peça paralelepípedica constituída por uma base, duas paredes transversais e duas paredes longitudinais. Em todas as paredes foram instalados arranques metálicos para fixar os elementos do sistema de abertura e fechamento da tampa, assim como partes salientes do contêiner.

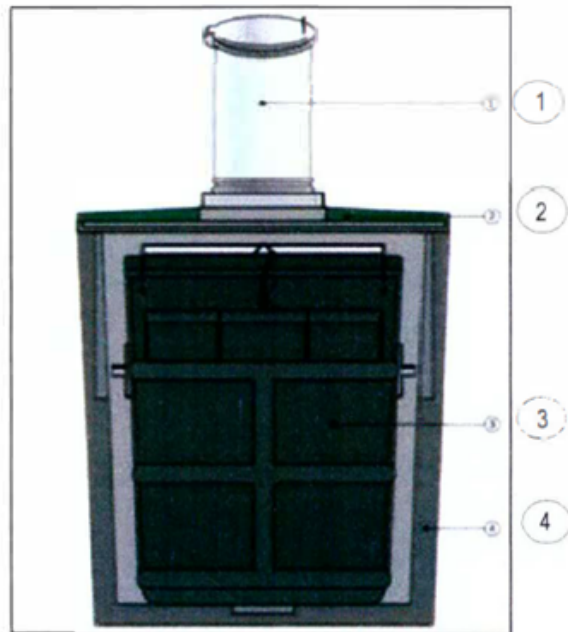
Com capacidade para 3 m³ (três metros cúbicos), o contêiner foi projetado para ter resistência mecânica e sua estrutura, para não possibilitar que qualquer elemento metálico tenha contato com os resíduos, sendo composto pelos seguintes elementos:

- Depósito: fabricado em polietileno de densidade média com aditivos de resistência aos raios ultravioleta ou em aço de alta resistência com tratamento superficial;
- Conjunto de ferragens: fabricado em aço galvanizado a quente (servem para a manipulação do contêiner para a coleta);
- Conjunto de peças: fabricação em aço inoxidável AISI 316 próprios para o aperto das ferragens e componentes do contêiner. De acordo com as normas aplicáveis, todos os contêineres de polietileno utilizados foram submetidos a teste de resistência mecânica de componentes com uma carga máxima de 4.200 Kg (calculada com um fator de segurança de 3,5 aplicado à carga nominal), que deve superar o peso de 1.400 Kg exigido para o volume de resíduos. O resultado dos testes efetuados é a garantia da funcionalidade e resistência ao manuseio de quaisquer tipos de resíduos sólidos urbanos;
- O recipiente e as tampas inferiores do contêiner foram fabricados em polietileno de alta densidade (PEAD) por rotomoldagem com a densidade média (0,934), índice VICAT 111 graus e resistência à tração 16 pa (163Kg/cm²).



Abertura da cuba de armazenamento para remoção do conteúdo

- 1 Dispositivo de amortecimento e vedação da tampa
- 2 Vedação acoplada à borda da caixa
- 3 Amortecedor



Estrutura completa do contêiner

- 1 Lixeira externa;
- 2 Parte externa da tampa adequada ao pavimento;
- 3 Contêiner PEAD;
- 4 Cubo para acondicionamento do contêiner.




Está correto nosso entendimento de que nosso sistema será aceito tanto na licitação (para atestação técnica), quanto na execução, num caso de oportuna possibilidade de contrato?

Aguardamos um breve retorno.

Obs: Favor acusarem recebimento.

Grato,

ENGº SERGIO MARQUES PEREIRA

 (11) 4133-1350

 spereira1


Alameda Araguaia, 2044 – Torre 2 - 15º andar – cj. 1501 – Alphaville - Barueri/SP - CEP 06455-906


www.corpus.com.br





15 anexos


 **image001.png**
2K

 **image002.png**
2K

 **image003.png**
2K

 **image004.png**
2K

 **image005.png**
2K

 **image006.png**
2K

 **image007.png**
5K
Saneamento e Obras Ltda

CAPACIDADE TÉCNICO OPERACIONAL				
ITEM	SERVIÇOS	UN	QUANT.	PERCENTUAL CORRESPONDENTE
3.0	COLETA DE RESÍDUOS SÓLIDOS DOMICILIARES E COMERCIAIS EM ÁREA URBANA	T. x MÊS	1.412,50	50%
10.0	CAPINA E BOCAGEM MANUAL	EQUIPE x MÊS	4	50%
5.0	VARRIMENTO DE VIAS E LOGRADOUROS PÚBLICOS	KM x MÊS	2.000,00	50%
6.0	LOCAÇÃO, MANUTENÇÃO, REPOSIÇÃO E REESTRUTURAÇÃO DE CONTÊINERES PEAD	UNID x MÊS	450	30%
7.0	MANUTENÇÃO E MANUTENÇÃO DE CONTÊINERES ROTACIONADOS	UNID x MÊS	4	30%

image009.png
129K

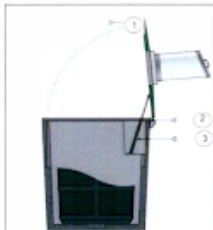


image012.png
135K

Abertura da tampa de armazenamento para limpeza do contêiner
1. Dispositivo de armazenamento e vedação da tampa
2. Vedação acoplada à borda da tampa
3. Amortecedor



image013.png
169K

Estrutura completa do contêiner
1. Lixeira interna;
2. Parte externa da tampa adequada ao pavimento;
3. Contêiner PEAD;
4. Caixa para acondicionamento do contêiner.



image014.png
207K

f. Sistema pronto para receber os resíduos



image017.jpg
73K

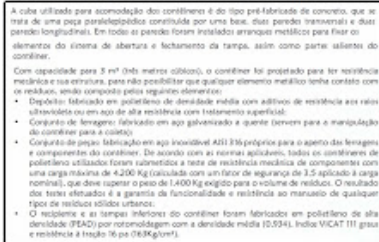


image019.jpg
119K



image020.jpg
17K

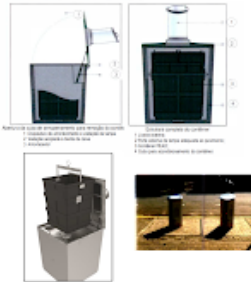


image021.png
524K

EDITAIS LICITAÇÃO PMPA <editaismpa@gmail.com>
Para: Sergio Pereira <sergio@corpus.com.br>

29 de maio de 2023 às 10:33

Bom dia, favor enviar o email novamente pois o mesmo encontra-se desconfigurado.

Atenciosamente,

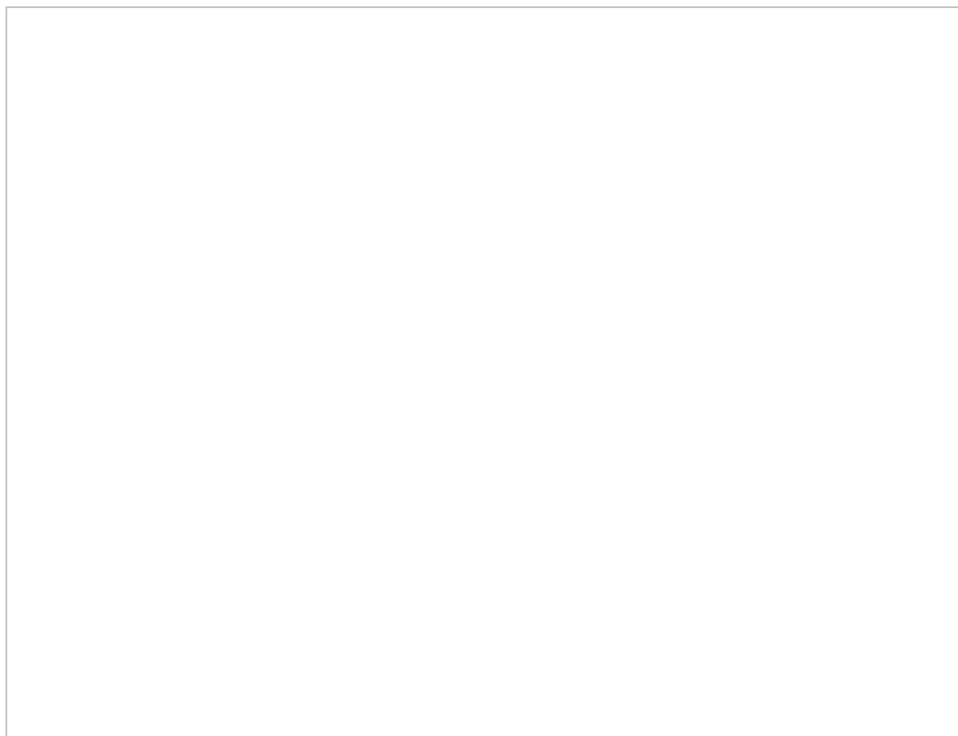
Vanessa
Departamento de Licitações
Superintendência de Gestão de Recursos Materiais
Rua Lucy Vasconcelos, nº 230, Mirante, Pouso Alegre- MG 37.560.000

Em seg., 29 de mai. de 2023 às 10:22, Sergio Pereira <sergio@corpus.com.br> escreveu:

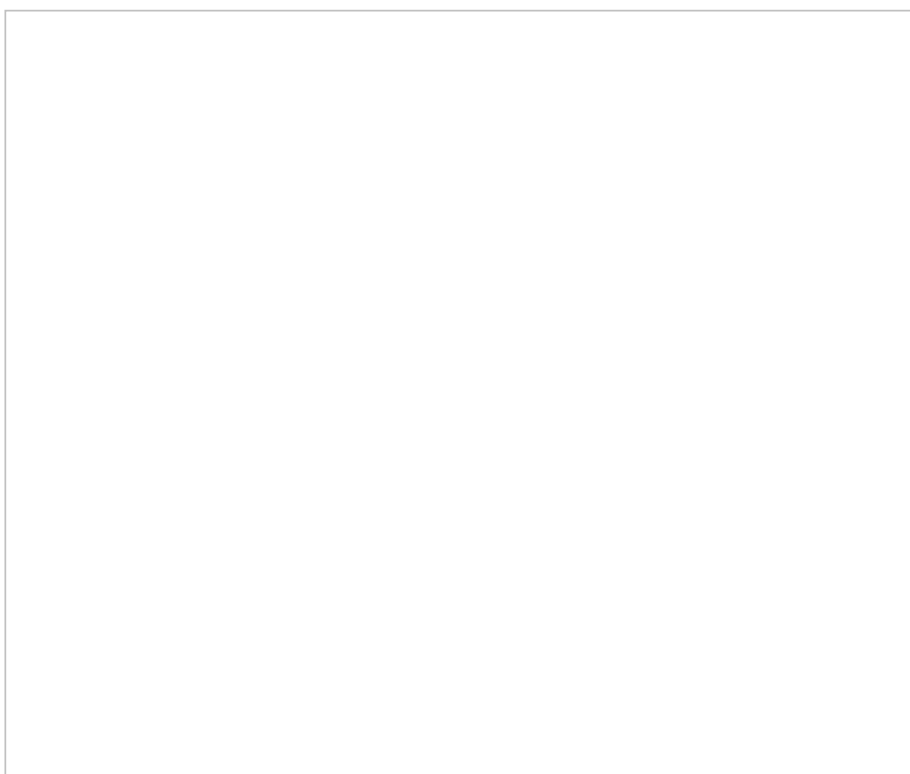
Prezados, bom dia!

Acerca do processo supracitado, vimos por meio desta encaminhar questionamentos abaixo.

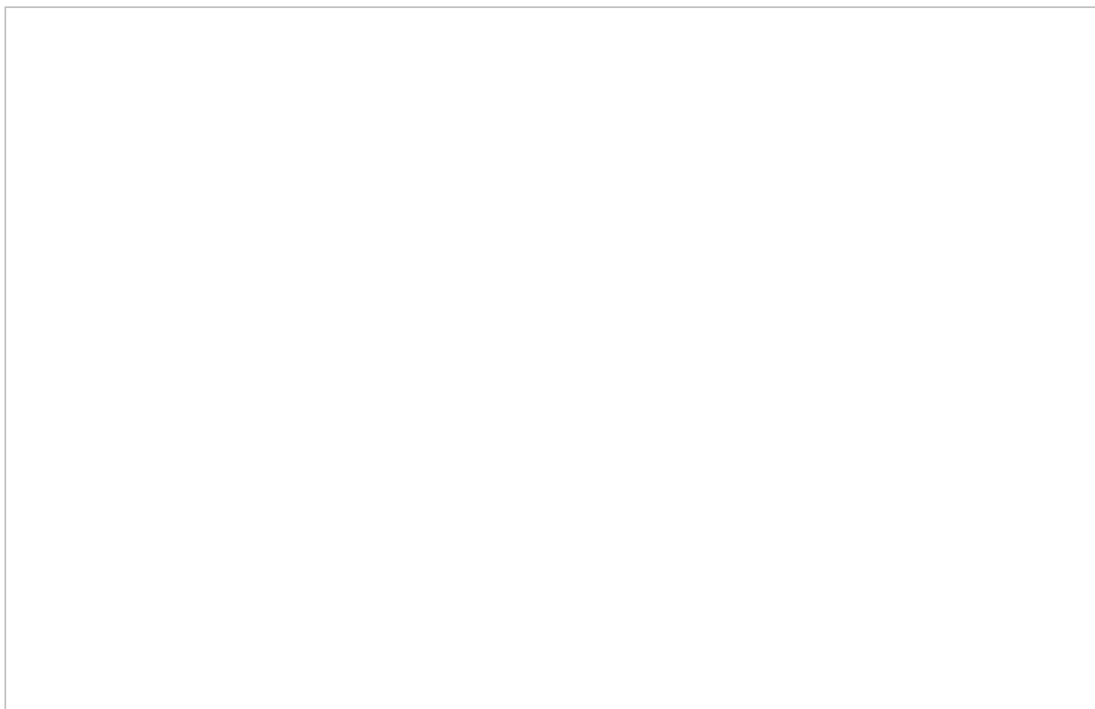
No Memorial Descritivo do presente edital consta a menção seguinte, acerca dos Contêineres Soterrados:

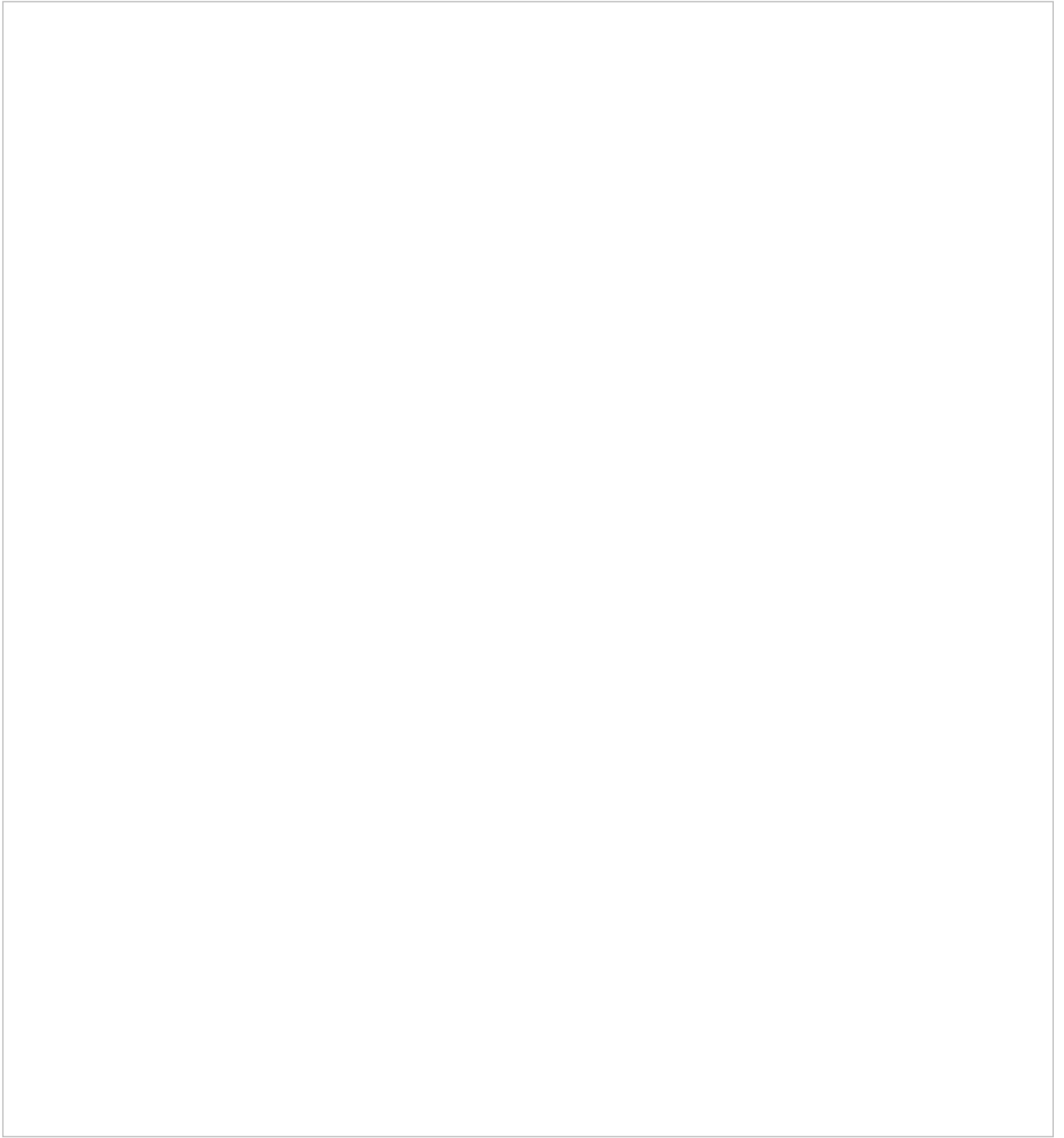


No bojo do edital (subitem 3.4.1.9.7), contem a exigência de atestação, conforme abaixo:



Apresentamos a seguir, o sistema dos contêineres soterrados que a Corpus executou (e executa) em inúmeros municípios brasileiros:





Está correto nosso entendimento de que nosso sistema será aceito tanto na licitação (para atestação técnica), quanto na execução, num caso de oportuna possibilidade de contrato?

Aguardamos um breve retorno.

Obs: Favor acusarem recebimento.

Grato,

ENGº SERGIO MARQUES PEREIRA

(11) 4133-1350

spereira1

Alameda Araguaia, 2044 – Torre 2 - 15º andar – cj. 1501 – Alphaville - Barueri/SP - CEP 06455-906

www.corpus.com.br



11 anexos



image017.jpg 73K

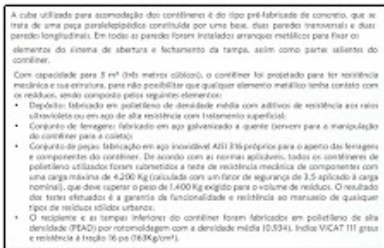
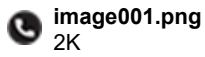


image019.jpg 119K

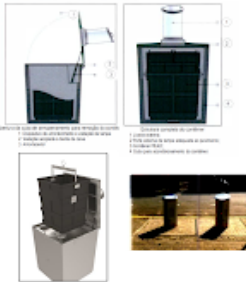
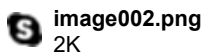


image021.png 524K

CAPACIDADE TÉCNICO-OPERACIONAL				
ITEM	SERVIÇOS	UN	QUANT.	PERCENTUAL CORRESPONDENTE
1.0	COLETA DE RESÍDUOS SÓLIDOS DOMICILIARES E COMERCIAIS EM ÁREA URBANA	T x MÊS	1.412,50	50%
10.0	CAPINA E BOTAFOCO MANUAL	EQUIPE x MÊS	4	50%
5.0	VARRIDO DE VIAS E LOGRADOUROS PÚBLICOS	KM x MÊS	2.031,50	50%
6.0	SOCORRO, MANUTENÇÃO, REPARO E REBENEFICAÇÃO DE CONTÊINERES PEAD	UNID x MÊS	450	50%
7.0	IMPLANTAÇÃO, MANUTENÇÃO E DECONTAMINAÇÃO DE CONTÊINERES SOTERRADOS	UNID x MÊS	4	50%

image009.png 129K



Sergio Pereira <sergio@corpus.com.br>
 Para: EDITAIS LICITAÇÃO PMPA <editaismpa@gmail.com>

29 de maio de 2023 às 10:39

Olá Vanessa, estou enviando em anexo.

GRtsFCUt1VXHx+ezANLA3G6s9jSbv7rRphjvha6Q+pFc1nRbzdj wqu6VWQWVMIADj+ir3t+TcgES9EKg93beerh57N9YReOgyYF...
GIU7LSNsYGJ5aNGiVYhXQ31Z54 IcBIYnpRClemWARldnV56elH2WP4+HlueulpWWfe1fPQSFaWhkLC+DwYmwukBlyH9w1wUqmpOPMs
gweKccSYmcEx8fBfEmyK4dLDoIe5JOVcjrtjk63VBdivTrx+vvECobalJEe+K7WE89ieqkIGFAO aBT0G1QOeIPO9RiPXuijwRL4S9Jv7/
Mym4ls8EEBFWjhZVRVFW1MXDvRFvBuoj5JSbtQgGYTmJM hUKdeJu6cV7lObFmgBmBa6vOPEvIAy
Ye1Em2tqv3kpHQcqQ12351cQ0ApI50ILQsmskaHRzc0T A/VFU2NixPh7mX50pfmTrfU2VG19kl7L
QNjLW4z2N9OVReZQ5h39UPLVWSeLUL/pSWodFm3PvEl w1AeyXoRnvKjHPORISrcBkcRqYLLQWFF8NkcFgMN7WsURjHtLelpaiFjPOT
guEwUjhj2gKOxajG WGIHF6vRAbbgx89WAw3nRERnPMhpB1+jkEg0yAx48c9TYU5Zdi9XTkUei2Y+jiohi+XEOneEwaRyn q+
V0eEflFXQlHqGA6zHh2HlxnmBRu1GB1ibassC+VVibQJ1Y5j9ODstdB99CNV7+up0oqyWDzy c2JhBxkAOVp77ZJToc/z2tHyikG+
ocPra1Vcc13tinPv45vo/R1pq64MLSLXlqyrg5XF5eRWF3WA6 DaSqrMw5l2MTmslySsqCSmxc9eWJXJV
2n73/YHFoKEFgk/keBwhBQGjVHE+0MV9v/YTfQ2VfqrWtf 2yDuOhyHqCl8W9sRUirsqpm1BYjHSGEQUET1F+
XmxyWUEGEZJWQ7Gj6tNg4+L3CX8EEimDw8Gk YE8+paURBEoaBkMCzYHD4ESlW7EYNEwKje
pfUUJsgpDGYqSwaKsgGkZ2JfN6EBANrtZHTIANUMr YyHVQmy1APOhAW2lpKwclCQHPirA1loNWmsikeBbLazFvY2tZoilgRaOAEM
qF6QStJSZ16JyZuh 6RrogoZGehrlorjpdnzsW3Mftpx3qdCFbmoBV1ObCwepFwO6DgQBUCysnr7458qepwhG1sTUyH
2o7wMFRDcrNyC2eFDmtoG+CNHyEuHHSRL4WzDdAXTRYb0C9mSkL65l5f5wpMkBALQAY2vqTVygOgA
GyFjDlron9l3xPqyeSfevyulFZUHUNo9rfwkwZ3VBzTfdM+8wOFKRVHv3KvbBdH8sJFL6FhREY KYBLf8crKi6bd/
JXD0Voh5EdCx9E9pGdYyLmGRbF47ZWNtwcJwNj55Rn5S649ZMGTUMENQ2EELhUVKk6sE+UMT c1SghY4MGtJdGJSqrvagQXZJ7HTQo
FB8QUmI4Prqq8+F1UloglcLoXfOLBgR8lHySiO8oUqH+1n qQ/2zSicjT0E4Kggu2BLNTQcXp2VPvdKXfOjGauoEgTGGGjJaiBH6+
48dff9jnelHKI7EPLwrJS1 oKdWx8VlKukhnX4Wnw621BBfZU1U0tYalY58kMN4Bx0sHM4ntx64FZ9KYBoa6A0IRvtbWqlga4ql I99M6BKg+
GvSL9rl1NY0FHTQIB3cPx+crIIXr7x+O+pGTi2BCEYqvtFm8VAjHizwcd1nv/nLwanb tt08kUOubCXbHFV+EG4gZrDSbhwq/
KK6arKXhRyiuL2kS81U182rBzc3epPYOke2TnTFE6gl0x u3vdjgcXC3pKgw8b42/bppfJbCxeJJ7ZzsEfKpKaWkPLnee5
T+YKs6gv8+Ov19gMVKm/mBvQeI v+bFzTMEn3CPN7z2PbJ1 sRru/01BzXkZ7+NL2mm8edMdsVFDfduwaQwr6ng63/GPq+xyqoHJ
480hw00VqCHexqulJ95GtfElrT76xglK09Kq2igw+ZO8Navyz+c1vg6u8IhuMhOyKcSij5JbqTA rB3s764JdtWBesggdp67/
2FPZM2tN4mz3Q39hPuzH0xcDk9BwFp5rlnqP7VP+rY1Hg+mr4RHsCmJ xQ0AASfIpxXqCtbsUlJrcMCo7O7m
y8k9WCxKsdmmB08ElyclZp9RrBuUzmxfsDhtNaGo+JyXy9z +yE7EX9IFFn1sxumC7134fLd9e8bZ08ffnCqYrsiuiuvl8vh8JHrzokmLLP58/
YhAtFSUn46qujLR XNz0KODANosvM2opfP8g77vL43xAXufnzSzOuJbWnhW10dcGylE1ocS1rx2nqnJ1o8Mfn2Pcp
xfXJL369qT5iWnnUlitgMgRbF47ZWNtwcJwNj55Rn5S649ZMGTUMENQ2EELhUVKk6sE+UMT c1SghY4MGtJdGJSqrvagQXZJ7HTQo
cT2saw2Txb7uP233EVfzQkv9eHvbjnsNS4ZrqOdpXzjaM9 9KFGO2tL5x97n07qSa7qclXTrM7KPhZb28PKrpk5au84K1WglWdcusKiJRcj
Yhrqdr/Oi9noLdr8 wRHk1vrD7wvflHEGgl7UHLRt418e02L0WogDQmGayZ5wDW3jsJ1jpfSgEMf81k8Txfnt8tdEV9T
CzLGiXkC8+BD8nXvQy/NIUvN8f14rSM7m41EuRhbnX3+Vwad+uClkL2eFEPalQ9T9Pq6DB7Z8er KwI9dKEXMnoJ5++G7/
hSFTU0aaq3kZ8G0Fx8Pge7deHEedbywoLmpjK/nS8yuerLwqheGoBj4Hw2 z9n09tM6gPzXFpnejo3asAgOG17i6ed
ZwQ2g3FGSP/NOMpFpZLzV/ghd+hqS/aJdJ7ZDveU+ R8t8tSCRdIdWkAlrAg381yZlWXWdvevnhK/
zl2azqirqrroOHVfvfu1nxmZoAyfz0Pg5Ee5G7KJ bWn1YO/BzcxvhuHvYvWB+36oby81k5iey8V/JRXNveQwf4dgUEPIQxdjXURJd04Da2
Zl10XOmnr ewiPE6sG6TME0t1QVYraefBIRg9YCX7fPAfmKVSIZRGsacQst7fjXW4TDlufHuyyzM8IyaQ8Syym
CPc59N73Jc18BgbYKO9ggB4BSUHX5Py2WYmFm4fJllq3N62Rxn1MCmFKX4OeZz1scD0nFja1bd5
6WlpTqylwHAK2+0e+obkHB4la1z/F01MFxSZOR550+vgrhcdl0HhKroH0glAjPRTYcuT0Vhd4qR QnJhfRvofw/
hcxPjz9rAsM86319xSUFFZitN38Bw7li3ycb7eAcEzWd9X3N4/Pk1ZStVFgVsf Vft +dHcAuVhcEdW+
qYRP6O4VH3gHmTFAwi7MVENZfW+7/z5ZsEQV4wk4JFTfENHSC8rcb5jibQDp G5CQ9n5er/bPyzo+M0hPpMbSuoqTO5kWJkZTA+
289GSINXVvwh9Y+TEFNWBNZ2ts+PecZYCFQMS ytzFdXewCRL0yy+raWX8NFVhLGD+FSas9lwZyA1KW5nV0Ztt/
AzIO4YTHpLP9HBH0QqITVoYz1E zPmkzsiSNj4KuyDExoNPOrgMBVDyxvBzqacWjrgXRN8klRc007nGvVbHpxmJ9A3EFwGtvYHxll
lFkIFTNlBjYsAI7n7aKkp6NhwioJctfz8xlHsajMkqfPBQXkM10eFzOXw+K3W9v4PPHOA9jFQah 8VBonmgb9W0LbLbQ6MUEAPbV393YnF
H7gsnt84eJtQ3IOEUVLFO9FVWk+IQOHPKGT1cKfj57X1M 0UeIz1S2ddLBCOCgCrk61gLnODQ6o/
F7YmupqDqBDRaxa8fN0P2v0hKkMxAGVjGnVuccnmb3q/QN GMAvUjSeOUQP4dRFtDRAPvYciqsCKGoM/T/A/E/
WvzIF2Fm655GdqP2Lh411ujnT7AFVwEQNiZ6 xlx6RGEJ9EVXtWb65npSwN1 JEYPwAbK3nV0btGky+BH/
vdORENflySKri8MISJwY1JLq2iWYnc LUZkpAPcTBSRnMj8ikZaHy+CdvilqeP9lzkq56XIPMwKQJbiH0kl+aWpjQwLgXmFXtI7e1M7RWRO
UXUmOdcCKpRO7QBnjWism4HYsTkMpqmjY60njOvTMNV11Ql1VFUjXc9GQdHHS2ctXEVpZLA4ABS
Z09Y5EIOmWBs0rB5wgZUcNeRiTu9tCJH+DuRfOze97U2bKgYfJtR9Zl14IP0zskdYK5+PKfJw t1YjtTYVtDHqqoqxuBuZjryYPsiTk
8e7W1yJR0mPdPqHahH+2ij+LQ3qRX9QsCDpenqGt2cpoT hkw49jYADHopP9fjnYochoYdeEc5p
7zD437B778vPG00HJkn6Rm8y1t7I6nt2Q31R38UARdLRB tKuTKJx8Xh5S1WxCwFwNLh3o68ik1
p5c8hvc4AIDTovZqRgnrTbZRD0obxKrbCNCk9s7wQyE+5o ooEvdMaxMteQloK1UcitZ35Oer2I5KRN9HCwXis5m6BIAaWBQy
yqDDTffU/3S8aLrpyLqlpKNB9 1RcGldLdxYahpe205MTHoWOkZ66NxoAidVomGdJz1lhDJK37qJA10VKQRvbQqA29HEAQLpermd8
apqTXG/74TzD4LP10lkNegoRfjkbEpgearLvcx8XD5vcup7cNcBlEzVw0GmG0p+pldWUWBF30T4
U5R7usm9dC5OGm+jiNegoDq6i7qUsA+MyW7uAgoQD0y4czdh16bGQqQXxAK4h1dD5nt5OfjPc28D
gatSqlSsTKuBTI4yXhbpVHILtDVV0N6/yn9VHZmdU7L1kf/nfcsf7u26EpMRjPIJ+jy0yzi1RO f/9ohMblx18+b4DtXlqxFuz/
otpa021dfSXJ53623C+4qflHd9MoqHV1E11kdMVDVWljcVdbCd rLXBcdw3KPOYNAaNTKeRaEwewsXS5P
xv4yaYQRnuXODTYF8zqoD5otZvhYATRMrcx8DmY7KmrAS 0YoP6gaPB5d2ZzInLmnlP16ntF04fRb7IRCOR3+bUEGEY0d7WisBy7O2/
mgnVnhn26PkchHGfVY WLMWHFEHv8unv/IS3MPHTpW71EDC0r6a2s201YKSuJwkVq3ZLHbgp46tB2kqhfKgaIn2B2ED8H
HkKXxbPweTw6hQ4BK/qhkRg/dzYkqpXLQZqZaEozqLHFzZkVDTR5BbC0BOJEvFFKY+2z0g5pLpY2p tDh/
DAXCWmIZFZOcJab6OQGjlrNgwceE563V85KznlWSMB876zuWwsKOKgYfGL0r+BgcTmqb+AU KINsA8tn8GTx/
iMMZb6GJn6pZaEFusAZLwSKBYEEvstVeWvynqktXWnewAZLdWEdB8QWbmlqa2 CA5peFwWOPKBw4FB6KsakEhwrX6/
NuvfPc2fdhSBQGCERgObhoi8fhl+dTqLTwFHPT8g2glXg JAPoJD/pH08JjXRu68KcCDBSqbQf8K+gMJ/
FQQ4b5jHPQSk3JftZQSD0fvYDCC5lswcNikynix/U 87jSmno7pZrK0wgnXmf1suaAwEB/1muxdsGOh82H+
vkNreAoSCsCNhgAboCpqEXiNa0/Fo59vtJX GTMygYbmDKkftAfsJ7ScwmLWHZ8Lppc9XDZvsbeqoKdXZRrgXGjPxxfChnC3
5BelH0L87/app75q xZm3n7tLm+dvNrrOxsiFpPR1tFDrmSfJpQLGANLi/kScDRm01MnV90jFH5KOQlccQiuQoqSr6FK
WFbNfZmWdrico4EqtqRssDQB4lbu2MzXAbpp9wMs1WgLLWu57JD2lhXF5WALakPCDI5/fgbAyeFv
dYO7LRXSaVlnH371qH87Fpun5e68b2TJig9FpyNUwGwYlprqrq3F0wNPxVeER8DFSsqx05oLhr acVN48x0pKQVFDCwdlZp05kPU+
5n78S4xM+NsLe+N16GisY2ppeVXTAM/H10XEZaEpi96z3dMAw/ 3Reidp9sSxCTVIBBwGvJ5MaehjuKmK3A8nkgk4KIDIPU1IAYYm+/
ygbOvcCqOrfXjdLuP9iCdlMK Qx3891pFSKMN9bUc5XgJqVm17a2qqga2GjKvB10M5cWlIdbQwATuWnDolRijAeemthInQXzZwA9
b4izsFZoHmPxfyzwe7Pz3dGnybstlLHVn6A5ymeRwMWevgT0Llgo9E46SHcfYAqR2G3LguZZCoy uwO+ggNxmKX/
0B1WLZGiTmeSuei9751C1EE96xEjSngpXFYRCuZ2khiWijOHXdyqZdeJrk1Cb6 2RgpohNTKxqAvYjWufDwPWgFwWU1c5
BeSkd4fnOAlgkciVNTk4bz8sau8AyxOd5bW0Xnc7T0JHR kXmHj+H0QM2lJCUBI7A73CwiOFZOLjCjXog4eCjG+toKH+rww+
SrzBS0nKAX9rp1Z00mk18P411i2KtYcJvGxc9e9V1UUAAXPNXUDZtj9b2r0JFE58gpSzoVlootoE5yp8MleX4R00OPvkjabCO4
KTrExOJ6+3kdm2ojdggE19FUER8Ugwm38/femFCxPzXrmiUanOcPpXZIJTIFHKKWtq7zNgpim10 yD25XTRg4FdTBGtfaAUCznK2rx4/
0VwmPTpIz3gZm4v0cjSDVtD9ic11dnc7M8sB3BCqfcaHa2mo IOD8ziZCRQ9TWVVI+oRh0yfwSD2k4obGs7cJXpZv8xqsQn
W/wnqDBE58Ww/Jch/oh1gda+vnHv0 TQFKL+70ku/qG1BrfIKy3/qrwWe+dApMOrgwhEQjmhq7u392WQzdHkAhsNky3uYaChR7neQGEXUI
V128jAwGCabpIM2OtdLsdjfdjtjvU+1bflEGB7yRWEIzYQOk8VRKJTWWhorkS4jk43D8FNz y/PBjdp+KQLuXMQJ8yB7DdNGXH+b+
qkDakhgz+cUjVzYzWwxcFYDKj+HgpXCicij2qsqo2qB8D9 FYebasA4rdfscok6RU2lOqH+4suUI/e+
PMxuA110SC8qJnK5aQRHkagBJITiZWWQvfu173Kh67k qWppO6njYMzuY08S4I9By1M2pPQP
RG0IxWfpiZylBmzrfwAKmPwUkF2AqAf6Ya5vjbc+QolG cCgZvlqDmUJOqeXHZqqpmZ6qLAbcPh
SREzp47XmZUsuBofGymM4eMhhyC5mtAiwscPbrxNJucFW4 b26BS/FqInb7R5rVIBTtj6vjQ+tWUlcVldt5u4zKiC+v73/
NXVzT1kLgInJIVDnAAIYAcbGLiz tpuhstRgUw7Y9Jh7um7w0U5LzB6c1i4Sf2DtYKDNpybH6+m+GZFP6rtNVJGZd+Z58uZbsbndLBil
/VFmAx+BVZJBewRjBHdrZeVxMCTndTzYyYBNYLzNtDeoeF569un4uv4J1FFTFupLBZuHNDXQ1ep/

SjPEAYllgy5o9aWirMLPDRSwIHDSF50mgu2ygyrSdz/RlbrpaSt8/VBsKM0i8Sq+5jpwNuPB56w6 kog5e5sqj71M23Mr6nE+
OLuCu4M7sGhERV7+4U/gFo+oVmJT7cmPJVQOWBPV09qYA/E4fNVrex2 jzKtLS46GI078Mzlr3oDdoWqKspe4oMy09LUO0Tpk+
9cPlx67SwfO2nm0VdpZT0caKpZV0INV9NC QwpG6T72NKGqRzSLYSzq47cp0e00OF7RzQ TcnxIMjI8w1dN0M9Vft3zi4REG
vU21c0+9SWYyk9kky ONBkykqKPoM7qQs9YIXCb5rrsy/OgHwRxHyCvIpe3N7Lskwd6tuxdYJn/RPucfWub8FaY8cuf2 a+
Efm5gBxRjXUSnPWaEaY9M3NlrI20xpbzb0qZihob9tjKwUOh48yCRUIM4+hXRQ08SIFoP7704m 6uABRmdtzcXoCoyB8RzWC/6vmhP/
HqWnZfYyYobE6Hg0MhGw6r0Bw05tHvV4kN8v1JAvmvqJ8 24P+y898Gafh5WE/Vo30qoQAJuUvblkwzovLM2jDSt7ac+
9RWduzzCaPsdrivUppGh+eYhdwJYME djIDoAi9rXpB+Ag0L/PmXxolKGleXmMkxcebY9ofJ5QntfOY/lo5+tpjVllREMPkMc56uEQrNyc
8i81VBkDw8X+JJAu6WNqHZOL2jwr5PgYE 1ENfOb5S483fap/nVS21INTRkFjYhd9PWmMzMsfs7 Rtiq4IC8hoqat4Wt4A7h2CD3YSJL8Y
/gLsiLQCJ6iZ3b70Tjt+wUuzZFRGjQ5wCfzmNesQawfnuc4 1lemypWsbjyHWAOrhRCI8j6U0NJRw
Q9RVb6NMR2a4qlmahNV67XieW10TXkEKGNvQpBDVnmt+r 7KaPLZSBM3V4zt9Q7XhS69Owy07mBj
stWS6N4FJR2aUy0VIDdww16ks1jPwyNLep7Sqs13823 MTFBdp6a9vVv0N5k1s32DS1+m93JHngzK6W6eozNp2uprz58aW1q9D
JS5NKJn5LKa+kltwCHKYay 1Zk5CQ0UaV3LL8emW/W9O+6tLQrc/Ta/GqxFIHOsFT39XkbGVtWp7t1+6VVklpm5mgyX3huZUI5E
oEuram4LsRMzXgwReygbNDQ+98XHxOps6F4Dm9z9MaMSXKf087X1Fr4vhg4UEHV15b8/pA9oZx4P
lyW3fKfybnyuQVloDHYLY5o9yfpTVUZydPe5A93A7bSyXnpRdntJMw5tLpPaBnsrZuznNcyy5mtV5 9NbbvAITGy0FPposSm1qR00pG4VW2T3
QE+8TBEx49Z7r/y5wn4c1A1P61Sh2BlizC0PLtzwGdSwb eDyEHH7NaBfdwdeMVExt940tm/G0h0E7Zt+
Glu4gtb20TZnzKzHjNH7Wsf6+DQ/HrKqtfF7bx WMHJ41dYDgM7ki4QPJKagoz+pVXODY0s172pgNz5JwdwapAyxJR+
OQpRtVPVz+gDHQlZBfZOTXjHFZ 97Zyfl+SWVE66TAzyAY4H+ETGhtf5BD4MnlOhqpDsgD+9VD+OscvUjnJiak3s8EbCVRcfAa4bgj1
i8mxGhm8ws+Y3Nj45PZnqPff6pGWGjY2pybWLH9dFBWdFgWUOhqpbWR6YpYL4NLG2poDtz5Lb4xY /
y9VDJBoMFhsPhtqA1xXo7PYGB6wqMLAhXoXGfgnlsfGDBx0wiDg3Q2bl7yaAhlQwO0RFud7agj6
GhhA2FxeW1nFyCfLsAVnBR6R01Ssq0priGs424+3Uuc/mlyQVRpvq/04t+BvBMBH4ZqgOKic0ycU PqK91qfVnEhpg2G+bpHD4QBY+
uyuUfMNRXSPigkiFZNP7noDe3SE1DhHw92RNV/Sc/OmO7sZwD9Z RvpyKyGzpv5idR30vgY88VJSO710hK
siquikv+2lJjwyvNdJeV2yXj5via7E/qiYzszix0W2Uvoz/ qMCLvay9b4vKy6rLCyugtsEdB2mpcQEel2c7/+
RqmM8DoNjHJtPowc4EVI5GCkj859QOVww2Zhs IM7ACB0s1WBhxWAnY6+nBoYfDsgXJhs7sEF3ZfRRe1ETkCwp
bMqt+ulaujM8ZQMTEh9Vl8qasN HxxfAaCFvUlr6e2d7pR0PHE8U2aKTPPWYaN91he3n8tpi4jJilAgBW9tUGoGRgcm2X71f5ANdft
w372AHIBT/gd/iUz5lq4MmVvXmTjg3QBicSa7ry2YgoHf/hDLklid5F3C24CISjT4jA65109eGFSVn FSVnCE5B4AH8ktz8xk4YyzkUu9NP
51OyNzBX7GBWNTSeZK+XHtdYHr15Lhpp811TQ9XEYIDoJgbcxoaLi13MxZ/QD7FiYd3Cw8d 6GHt4CXk0a2dtC1LY2X+
pvjMTBSN7EXIT3MzcpRmfelBGjorZ8nCsAfGAFCo0crYtj1bLgiXsFV V76TjWjWmJwlHtsKcmjrqCJoNKSsgr
uN8TBgxoHDKDjZIA9zXx0FHhbjpQ36r7I4rNeZhYFu2l+s+GD00cSqrQ2dxx4CtuYxORoyBvLD5wAdt42xohWapSeok1NISbjXGghZpgyY
wwM1BhdNNKvBT9 nxcxdAXKAIG2sTMLsdWgN7ftVcVjTOLhpdJ4Pw11H6Q4taIFQ11ww2sVOXWYMMBQexwWmUDIZ
2QB74aOALqOKmTtHjMsBUVVVEajVdXsTDT2xjic2hB0EizgWO/IYIvgybngaGx5fuGpqdqY2qwdZr/ 4TneFn2eRkGhU0NPIA204VT3sZye4
K7iQ00VjRBNKqMjYjYWKVLSPhSusbAmwa4XFu6AgY8v+ qxVOXG8t1WQmTussbaKpuZ6WkZ53V44bCJNurCPEwKuZzIBVN+
tIMWRvCRpp4qmkxDyCt42hn7 mQzIXCBqKntYIsb645yARBjXELm3F2wxbj8ZIKmJ7hQX12Umv665GyarpMBdBAPzTMEV5s5Cdkl
jp8MtULcTVQHRs1raO3iSiun8jAZURZbvSDQtvZmk5wNbfW14dKyBnrqo71s988L3jowAXINzd0s
WcVr7mAMfQVV9TQ0OCwGBStBolL9YHDnEok7NtOGpvoTnYxUpNC6RgBTHDUM1eW4snKGeupD3O3 ObAg+PfhVI97UfqX9D127Ji+
vr6zsrP4jCwCM6OhhbOtf5KH2s/ymsD+GALGTkNpQd9f11SLM 7fyCp5+Y2T/WniT3r0CAX1XXXFNfV/
d54bKlkxc5Dhbft+xWNS9QqIPANAN/Tx5pELv2X8BShYdC sFaaCjgep7mX/uvuPP6X4PdvOgwqYqTfUzBUkWHQ6O2
QezFJkiDwn42AROX8Z9Ovv/eULsLLL7k3 42u8xox8tsJJPd4/78NHjz/gzOef/GO6P9bz/7tGubXVdTci8x5UkQ9vmXWJh8dwZkE
efZc/bNz x3+7EUg6JEFgMAISlfnfwhF4Ld0NM/13z/Rb4AucZg71Gu+vH3x5erLVwjMzbqb+wsdhn36U/1SL cGsXu12z/
PFO8B5hrQGwET1VhZ4rzwaeiAJngf9UG5J6JAj8SgQkKudXov2/3haP3nXkctJzWdF FBdl8F5dkn4IAS7t8vPEYI5+zOxP/
YFbJz9UhsS3BIH/zwhIVM7/ZwL8TzXP46HnL5qSdmijqfvr lf8p2P7OYJHhokSEjck7NG2n0IS+Xv1OppKwEgV+KwC+9sUbsaE/
Kr01pofKRKGdz3WRW+krS8UJ YxSX1X8uau5kgfJcqN8DR2MVU5Vhmk1259y3q5WkLMoAT8M6pr/hzslhgwVhEhX3l+pkLC/By
GmmKry0quZXdwhN/8M9HuFkZBNvqyQlxfPHooR9z0rEljmCl/PSchNdTR30FL9akFcWFd0BD/vB xUQfpyDD/mAE/Jyc/
JcFXQN94CGclFSC7AyAN4vBnea3NTfHZtUV9lOf2hvK31vEL5Q5OtXILG7 vS0prza1jQZDol0tdAnt9L+
pRNBwU+DTZnlkP9GQUE+HycjF+JkYm+g1NckPzs771Vh99fcpG2 Vuaz3aDjgYFE770WkVvfC/wd9n3G46soKY1xNrhUFDR4xdlfjwp
JvC/chLH4VnaWmX30RHk4TZU NXwoaGgkc3Ay0iNsjZn1UUPMrmMtzF5QTOIGBXBzVsRUmR3cy2A8SMPLi1sfYIB0M1kTNgEliz
62ZyXru8uqRDip979e7Gmovf6nAGhptCDDiP7ICAGSzc2q11BKBrjyXfVhdbGKsKooalEHH71 FtdEIHVS+
XB1DRDw1MhY5TtXUQGg7z7mpHcxRR4fodcswCczg9HO+uJeRSAGqN2XI/Kae3mqnqer A836KdxZX3M1EXjEYy/yIXbmOiOcdRU/
YrbYbDc7NyXhZ08DG5Kolor5r+Olc3PTc0LqWUTAD1x mJMTeKw+kFhRUtmx0LTq93EC4rfijHcyAa/WBZTKI+
UVP8xr431DNTNLswXuemLcyYIOylquJNsK 5BaNcDHFf/89Qkv+4d2cDltN212/Tfo2F++ZEQ3cMYEOfnqy3HJneciCiG3ov1V8/iaamrjn12N
VIV04aQm5r2v7UGB90TjAA5b5tITXMXcJY5qAXfjdfjwXk+oZrHhdg7WM/tjbsJgVnfDzJa5FQ1 V4+07YviiEtKzwkv6vX3cRhpL4RnJeak
vu+o0eHJo9ytlW9adkjzr1P/0o33/zxtovUzm8/MSU hWet89nqpMODVEVtjbsVysDC7sn6cp5ZINHTUVf5xJ/
pFCYECIhiCN5poFE5OdqSX49IF/obQy4sm 97W3MhqYkOgEL5iA8uBywHnUgIcjb+tUezLk/IFbBzKAYaAghsUeGnNg635fen6cUcy
LV0G3cqA4 S/1u+IDDP1kpP3fXZ+uHawDXUNzupetu367shR5P99eAxsjgFTYvDNk70nhgWnLIW/bfOZXaAs7f j5gcEr7at/o9J27D5Y+
ruCDWS463kXA5KStyTVOvrh0fqCcSfWQOPIJ1JG4qqZuEL4QuHhCwGSI jI0Mzy8bOdZCwDfVnz4XIX3UKGEIR
FDWJkjcXVdWpBgkagXTvahi+4XYs8PoB0BCOG42WlpOb Psb/wlxXgUd//s3b91Y8rLrLSAbgzd8+
oTP6zHkCoeRuc2ovgCpuCOK6uoemLtlfXu 4J0/79n1p7NfgNcog2M+MjmbMydFr/GEc2j3H30E3p+
ayYlwlCgkRk527DDvG0u8vYB+YHVN2Hwz rJr4MTqeTYK4W9eja+cWx3Fb26g0NQ6OqeWB0y2RjynclUq
PjAdi9f3aTo5EKzPjdvfclxdjvc 5f0DK/eOETHrYydHp2x5kZnVRmGDO10ABGmCVLLSusmBO8ZZCx+x9rbU/nYh/GVZJ4MiuPSFxaig
qe1dFrlLaa7DGHQDtlXrL2910gCsGTVaFdJOAnQkbKz8P6dphWmJJOyQoTqj2PvCvBjXk1w4zz812V RVq1LD7a6XGOnSfGAWA5Iluzs7J+
smWcdX80bJGEnO3331URaQWLVw+8840UxZS70sYnKhr9lv3 83uAFJ8wZ8qbhQ5i3rs0f2y7czynHfIm2c+6KDR0Tmb5zLGNJludD+
bv72f/KgAirls/SCrWaf CiFvxUv/qmJ31g7//XE8cAwNz64C8F0v2wEXJU/OHT8XeLiX+Z8262Vd+rDPrOnVeOJNGOHlly zU+
L01xmVovZyYfgSTFXnlJYJQ2taxumTIXeZrLOhbhu7ObqBN6jPKClI5T1LJ24LEPF3xbl348mS V2XA05qhu2/
ugdEKfVq8uXz0TfyefiF0zswBPTUFPSEc/Li7a0v6zduXXRqrGk/RDxy69Qt995V U/k81Mbn80+NNhqS77P/uz3yF8P+
myrnFxnW0J3Nmx7G5xYfXsa6w/1shnubG+OReTn5a+4EwXu n9g9zevPhol1C4WHdnG2AHl8Qbg9F1
00MmnO5Zg24GYKLR30YgWV9bW2NsCD58c6JgBg7+P+tiEO usCHOQe38Rha1NoA/7f/ys7QUvSUHMRRXGQsIFdz3VYCTjiyc
G5+YeSWXoAXHCuM5GhV1lc Vk+WSIEee56YTRI4n0pqq9PQRUQpy8LZuYjSvKbN5k+BBqYdA6xvrCGglD9FWrvOLCktU341oZ
grfMPOArdR/WvllqInEMjfwG4XgY68jAqotL5xx/+xmsLiE527DhYwJBj9tEmMHb3EgOkZOR+9uD NNN3HnngcBwIMCol6+
JqKWzUxQhPo5PvY4+ndAg7JewV7omol6JRhdg42P8zXtAUBulPCgr4+Jq 1QeCpbmqFKW7/eDLxHqBJycUICEE4nob6Q3COcDW1wi
qrSY7d+vrgmYextnrHHQ+0fPiPkt/+zbn WHSNYPygfAmEPoSEg9QIE4MwK1fW0iUIE8jEE6puqrqt+
vAe5xgqCCuqCDGq7iAEMT0BFFARZ7S Kjiy5lyMSQXhFPFAKAd6AH6zstWVhI5DN8P2fCgXSGDWredRj/IlskrKUAZfa1cDPKGtefP1T2nt
ff6sBmaZIESSNAjokWIDWHxsNHJydkJB50Q3yAN+XWB+TK2hoKUUIGVhV24OUBvGQo1JYtlyKemAf

pwW5GyqjYQU5hcfDS8VvnrWWVYN9OVZFXkYw/iG5qe7Mhei3k765rDKmnpTkZOXQaXndX1h8YQ wATFi8ThjG0GmN/JCM9gUi++
ToxroEMgAeAs1oVQ11xqqUH2gWYDuKBopzyNCJHRIkei2GD4Lak P7IWCEU1HYigKuosFP0WB6KhCnYtgo
CwKAUFD4++yehtDhaO3c2N+16ld0FX+OFoNjQpweiYg/VP SRdJRxpv1/HnSeXijE4ivM1p5ivIKSpK11dVfaoi
9RMB4h9pEJmBceINWOhOz5cE1A0QH3aQZKsp Lo9tYcsoyLiYw9jCgQ+6CTp/w8Cv8jhTxD7R00bHa1g8GDHPC8QwWp
EbM/LXHArnUCnNFO5eAX+ 27cJzypIWDWN8yvHLPQ0gAwMhHR054QF99JSU3MvxVseGq5/bJ0oDuPjB4/nPioPGRlwOcS0DzYq
5AcCj02J25b3c8HUCkc+cHNy11rn0fUE/fPjurvjW3DoQhTRA94FECLDdx25dPm2ZcYnRgNOq P97mtHvEiFvYFJZD4EcmFVV38CZ
NdNFtLLqU3vS9ocx7W7xUbeKXgTxfuf3GSuWDMsXLiUqde jivLL3qW57LRQ72xKHfXl2oeVmrRIOGHJthpQe72eA1JJSvOffxc27D3Tbbf
lgBKO6GmJYFRNnqy ex7wWANqqc5OW3Qns5NKbqFy5eW/v0G/PoA9x2XNs92V4a+YvZ2Hrv17kBU/fX3mCu99QX8YcN
fv6UKYFvKqz/8sgeAgGncHnTHLc+T55N2cnOryJbWwli3Sx9GWgtz+Pw/IP9nk+x+KY2fiFtawed Z+lqn7RnpMC5FOft/
BdUfXtHcDvSPG37dBCA/FD9ni10EVXHLs7Jnnl3Ml6+4k9FwDlJhv54T kk8vKmhPs9R6Jtbx77qsmEghBcoQu
tp3U7Hf9M7cU3S3ZM2D0YvXIPXwEbsOc8TUBIQLmqw6 9ym+g5f5WzZQ/7pTLk8NjG7H8mmz2TQBP+znEzsfncnozCprhw3TE3aJVF/
1sKBDVkvPSIDKpscZ kWmlhBFgan1uGoC3Gx0Dqy97hVfZuTdV/pwUWHYX0rWcnL9pTAB+JxW0UxPJZ7uSC7KcvtZ/K
ulc5AVdX3028L0nFDRtKynk+yOKsy/1174s61rmDOJGijHdWj1wxJ+R3Z5EK4XbUjNzYLqNWNhI Gg78owuo5hXg826G9Z++
FmeRHyZVMlISWyz6JEqNjRXJDv4jzEYFMHIX1NE/Fsej4tTUHm8c7ZR nxErPzbS62xSSUNHHZmrAIYT5JMKNmXCYDNBwl+
5gEs7awK3PisndV0M0cVRF4VcrMLY+tpDI6u 0xV7doTvMvMwFpU8xJhJRW1p8Ltb+5Jg/2bvW6c/iY4g81NoxHg0ZmWF1NdGvVbOt+
yJdn11 kpz/BAK/JeDV1UxUxOxSR3br4UdeJeVud4qb+EY2ltycFJ1sA4wiCFijWDBft4IO8VXgJ9AXJK Kmic/xoHdRiLnJUJZID/
hEghYpnO954ezpJXeSaalfEq2Twhil2gcsGQx6R9+39XUtIS4GRyh llsWBQvG6+wh9RUUn59W0E4AfNhXWUSBqocTofJfWANwyh/
g5LfMzwyDpj2MKiYODmoh1DOMU4DrL XgXGpEflTYBO5+XUtpI5eqbmh6a7CPQNSAg9C5v9k21kkPzsovpKMjiaAlhWcT2LvCD4VmZ1
a0 Kdm4Jlz+rWVR/iMU3+qZ5gDPcSk/sQoqG0Nc9OSR7R0tVWVDoFOGqE0ai0LrEkSHtMx/2ulPPa+3q
FYFAJObWdtLA9YUIUVIKqDTR8pBGoQ/CmUxnQLXbZfXUgTOOqTLsuRfC78WVFDVxSxwJk657uFC
N0j3fV9XCSIC9OGHNDHwUkPdpfCa0bInY164v8/pQHT3N9Dal15Hgcvg/5gQL9Q110oqO+b6uavi
mB2EBBD3ASVnZyYH8xj3QmPXPEiMyKltgitd27ek9MqylQ5/5iF7gA1q69prwZEbCB0EdhJ9KSO oqyLbWlutmCcywg6YrCyiagdU3xJ
xsZiNZBFFra2tpOwilAfeUke53+sbtbgnNaoXJK00Ncl7s YQbnkx9GI/xZKEleb8urnFYEhJ890Bk4LIgZKM9S
q75dqYsXpZw/urUvMg2xaCX5Afi/NIKj111QT C+BDdbK77XNyJVIgfnCp1gb0mrLcTBLf9O/6F+VxucydV1GJPT0Fd/
AgpyCdww/4E4WTyZQ+qtM V7U1U1ma2jqOmv1nLYzwZLD3R/s52y0baa8nBwtLKKWgDwTihHH5prkGrk8m2FJ+V1QJN9veYXZ
3hJa1A6TU5o92m3K8HUCkc+cHNy11rn0fUE/Fivon5DC/1N1/KJdJkZ99/hcn/m3UxLTh8Pti/ZKYNRIUKd7 Wq8e62INqjS6F3ApS1G7W4GTgvEE8
7JUGWW1FTTQwZuy1X/pQdpgYNb9tmbz6/c6Vv88bgwBZ3l QzM8B0E0RhEamaScX6q8GtBtCWGrk
7BHG8jYZMgCBSMTdlx5v7ePts2UirjsWBBw229+9we1xaU f26iaJg4DjdRVFM1cVbKyKypS6mnjjh83Ik0VCvOUUORzmv7gKnRLxmAo3P
RZhpqakO9uNuZqxr gEsvZpCaO5n2hgYn5notuJ0Wn5iXn1a4B2ClqJTy3rVWBdLISG4pYXB5FWVdPCYOGkKrocOM4TO
mYET31ehn16GR4jABe8JMXJ3ts+fzVf1IDwEAlFOnLXvhuikm8nU+gWdmqOr4OVcAUwMMNv5SDQy jzCODJqoDaE3Pntcxb4M3dHI+
Ob9r6ufz1+5TXKvK0HMBKSH6v8Oa4db4Id2KRmTKy51cQu yJ16/8WMB+ck5B0UHA7qlpPpPGINRRZtX65URqP
3srSaW2kFgLBqLZwZitlE/KqmpKqu5Ko2R kpEdYWe8dJz7WgV1b3cVUFQvNnX76fu7BwZAYbPpVCYQWFM99UR3Njg9r9Jr
uGi5uX6mUnLko+20 wmqqX6XXzrJwFg4ggIw2tirfZiWRsHlel0MlOZFK6gsCrPow4OdmiV0Mi3dTdy05XjOpqBPC/NL q/JHu5q3/
HwX5xTHTM0XWwC9KUQRiYwBuzMkpSmt19RPuYSHvzmCfWd5z4/mi26IB0WkMDp3j 6mM90likiZFYZNznaOPo2AGqWwXBC9
NVDsKNES8+ubSMAG8eZf2GDgQ3PZj9Ze8yvrJNgZIMX7+ Ujj2GxiB8Y3W0zZq6xXhZAJ7cQo43oNLLQy005cBpAMHuuBmBv/
hs9CR0R9ZtEzMSq61cE6V15 kaU21b8plyBUtaa7CsrKqTqy9+rag4v7LD0E7cQNT3e0f7UeimJU9L3wueZ89tseZmSWFhdw
viZbOKPlk53M9N+UxmZXIPU6f2zJ5Yi/HKMKw99B4BftcsDqwyUgIO3MonuL/Se6GdooYzsbm688 i5x06IMNIQvnc9mCoCBfR6WEzP3QzR
/g6nWlj9VZVDqZSB34Aa5fxLYgoBmK8FsQKQ+GHT/c8+22 ycH6g6QVQ1hDL41MZmhoaG+bP+bBCh8lke9N1vu0sm4acoKPrSYGhITV
n+qgxulsf5JW+v9swziB WwKQ8I9HA75g4eDKxtDrRyDooVx8YpW3YVW7DwsCWN1e5BfiAmClhCHUN118EjnpeEQZTWGRnJFI yHEhny/
uw5ZNZ4jA3BgiAcoFgcI4GblEAJgeBHGrkZ7Foc4fJcE7UUhZG4Np6qaUvciJZctn Zh+ZtXeqS7C1pjQwV5Bfuvy2xVPcv40G
vxg/svWglCR4wnAEoh3AlP/YQWkChGEXTP9k3CKCEE1 AAHO+FpJ1+TF4SWRwK8DdBgTwm0MfDYMTQ6WV56+KALR276b+
Cl26KHQWxXbU8MjK8bNsRbZrNoq yt9W9KiZGEYwBY5TkSEepkoy/NjOojKxEwgehy3iNBKdykYEEs92zZixv+mikt7mVbB4mGm+dsA
L6EKrsbjLBXprU0vspu/iQsJuscMz6qicjBTfCyAv085Q/PZtqog9nJ4wdeZmQoS1dQUI07c+Sz 34KakurfXXKYf010Ait61FGHV9Kbp
a/JSHgZG3ubYBLqKWLen6M97+yp+j4HQOAU5R+gEgfj01p JAEjkegUKsfG0uzYuinHQizFgz+wQdTKvgklgnuSenvjCsA7V1GbaZnFB
e1sh1CrDhC/BKU4000X waS+TC6ligV/ZsKkZob4BulhXn9MSWmkgBBB5YRPNLLxGo6RmaStxXzQz6rmxsOM8mzm+hfrzD+D +u/
IUknzISHW3Y57e0d92urrqgn68C4PZ3Eosra/Y9iogtLXdx4k3GRYXobPO2sqU7UQUdXNwFsjYX04m9PXngQiAco6EKy6
aPW2zbf5YD7NtYGOwRUGDO6p08vC7MsGmvrTz8KDMhXjUx NAw2VRSfleAsZ9uykBBDDoyX1H2fK7hwdLCHIVbf3ZV6e+
ObvA4YDvnpS4x7Wilo2NVJgqFhEWnF tSHWRt83evOaqXTQM115sA1C6arlwBG8RmC848KE11eFqaW1A5x/
wvFymniOECtNTdXFM0csBjeo CMSiuo9j2LjC0reFxp9FT/S8Jy6fQOJgeGle4PigWOTCZPGr45wKCvLNgjIEFcc2+rgqLR4BQu
/RbiiGeFfog/ndjMq8pM9LJQGJATcOA/3W908JFgo765DcaHNNaVbXfiqmoJ4CkQuYn5PgtzGJvZ 0N6Tnpn7+
600F1G5m8c7uA3hPUkHcbhw2Xl5MD5g1DvKbGsgEzRc5j4L4dXHRWk4ZcLcGryQO7 UQuDXNwFsjYX04m9PXngQiAco6EKy6
SSClpIKpdclAH+GGQSDUtqnQ/eRZ+lbrgVXzb2Juur3RdY j/PRuD+Wjh9rKAf0NhKJntdWwUv3zxT2h6RyA
huJTRP2XsXfEADrNjCDS7uTm0nXSF7omDhzS 6Bz3lvhzupoOvMoPqqNo6mpPc5es39911NX87GUCMMgnrz59PktZK5sbaPD
ELzQpOJtwYZqg+Px UOurnxZ0wrDl1x+jk+lJgR4mEiCpifMstngzyCw4rof6DEcvmz92oY1CRnLgjtBIDg/h52Zp2Hd3
GLqGyeJ5jg08Ock0TyRDVPDUET0AqC6uSAF+jxYUj3deXQmD4PNqe4AnfOBkLJLzmrSg5em0Fzj
8hi9gpiXosRnggN8DEjRjTdwPmOFF7t5vqxBgjSwdz17MICGm5qZ4m2A8BwMkLc580bfrMdy1h 17qbqnc/SD5775OutooGD004u/
tFagMPiyrJz/XaXgZyG0J75WGRWQUVKc0elwQHVCdXOfyskvbJ 2a5+pxL3vsoMwMGhm3t9qaOsKryBBK7QXH8e9vldWL/
y21rAnRFWWErpRj8dxSGEPvrl6SbJ8EMI /KJdTnpCprvKSyNPRzZDN22QiirkvP6Wzhog6j07oZskQ8sH6qmCv999Tg4r6
+obAA8cJl8B9m4k 116k6v9r0cHtzDR97LQ6vR9TJVk+jk/jkBNFPFK3hY6k0cH3l3prQGnbn0XuieizicNclSFobaX hfhOFZP2+
uu011TGVOYmtY0hZJOXUZJCYKKkcWwQcKGFj/zQ4Gh5aXrN0QNoUWd/PSCgej/Pkxtr XhSC0DhYbxst8KGNjZYMfIRWnoivK
w/fcCV0HqMLL+hbCzMXobJURKfPFYeWnUmWjBJTkkqgy n5elo700kBNRMK9vppvg4JZU3xec6K
SiaglLr6ziogX0nKAEF2agozUIGTmtFehs5nsJgXY00/Oy NT++YflqO6W6ooJJz6AWA9i4oWvqa0xqD
ZzLXUglPn0S9eeuK28uvl1IZQbjdXT0ZjkYaohh4DR aFOUyJbyUKBaL19n7K6mp5kN4BnW562WsAYisDhIHLBicxuKXKXip13Kyq
NnCOl01CgoGp6Wma aUjxenOUPE3sDxkJY1Mfv0uNjdAQsngPUzVmS+X4LdcctjwOqwk2TRhOT17a3Gi0pRrYbbaRKMzv
b58F5KZCLtJ1N9Q0zcvTnfbixmPhoj0M0tEM8NDLvpLFWbn0JwkVYHUO7Sn4fCkZBV8L7VH+ Hnc3DLLeS4z19/Xn1s4L+
c50ESJjiKgcrg6VSAKJGlnHwBkcsrqIOqZ6JQk6HBGVmU5kUJkL8WU UwwZiQw84RgqLbKqP/LR08APJfvrXsianhCGXRNpZjYmtTY
tPvYqohaEjXcl0ct1ra+ppim69s35 mFdayoLlyGC7ISSoFQIZLYXDYRBpueU5HV/f65OVw8KQVPLa+ibokjiU2B1teR10GBoh0xczFTSH
wGBdLXS8Ha0vbpow00S2IDVzyvkoqubfZ0yMNDx7 Juw44I9QgzQJySorp0002oC3AbXUcuEHI rhVmtw4WQkGgyd2PE5tgE4O+
4cGgzN4uq9x1YhJyLiRRRCLt8uPTCupl/HAuCgkMjSudhJHCoeV QuXyViSDuHLfnwCST/8PEfhFuxfZ2LltdLS/
NwxhyhjrNURMH5Lxd2b7C6VILwbMHTAUDPHud3J bclta5x75Ok0HfzMNgtS1u+NdUIU9iaVnYb02KsH9B/
adYcIMfvvo8k6ikr01bh8n0VdVcfiUJpgiW8 cLvD5+ntoLbZVjV6SfR/YAqx0RjmjyCg8loGU2zwuW0K8XV8
DFumfNgXl88hsvsuYbOSiKeOu TRFeSAOJc+fqo5VhdW9Syte4q4lbSiAeXEpO/k4auA0BFv2MjOzSmGa6qpHVbCddo2Lu5PibffHR
TMLJB6EFxWXO4MSbsYvJk2rJ8FllbaMdwLxqwBWpioVJTnZYw+RRgHJCOM31dS+zeuCSePdDL5z
zQbY8cGbyYuvYvUENncioe1DchWdh5kV6GQlbbwE0woNj8/l2dlbPwAfjyepvlbUH9ISXfGfBgM
wHNQKZU9SwLi94UWHfufGwxcLGt8OgAjktKZefvEoyT3TzwZQ11oVYtfl3u1GceffVp67mBkuB
mszKkcsgeFUN1UxUOI0eTAmrQiHySyt2PiZDePjYBblH6plsoGC8CJOvhEVtHbVCE0mQDIWuYW
WGjloCie1qcp1SDIm6Ue4CIYXFHrjXWmXeyU9PSR3a1hzjoYBD8mvKKf/ltPDZyicB02oHIGM0w
V7IU2LH45POZHiYKGDit3BWWWMEHmtVAQ+pPHmj8WYjY0oLy9Da6molN3P5JJoJ3TyB1luS6Hwir
KKllBpC2FtRReWCaAIYB2taOpybUTX2Qd+9NrJ+19gI7ZT1981VuE5+H2bRw6r5heslFPhzGOHsz 3r74juepNdPMHQfTjK6ndWg7h0ux
ZP2R0gCicK59H2Hbx/OL3jZXLIDEvX/syietwzPLZwXGI HS8qmrbcT3T+Y7QquJADAngjEYU5BTtZbQN6H3o4rL
p2oq1cV/Nr8LwXK3dm0/yFdn0vMRndy/bc v1/c+iKr0Xusibi5ysREW1sqrfyocNIRwRC1BojwXZ9rGDLqeJZSsev4fPZwrvQyvqHFnonXws

lj8t8/BH/fOTLKA+C34SEtN3tY4mtLZ9rSMCCwN2moKYYEEQVHRQL4JgkK/81TGLcG/EoIDRt+ Kzs6vaR9gjmij3aQoRqtsHmu9/
vdYcWEAV3Ep7aFZ4Fut+ITN/A9smldQc8qZD9y9mdb1Iqhmt bzs4Mrj4LJD8/X+CwC9SOYrGfUfums1/kFmQU1SQUANBZjisdKzJ/
IOslQuH6uYWN9dSVpxOzG9 pePOy1boFR44x0ahzC3Mz64aaTX4oa/ccQLGi/74iUJgoOCMLGZCdGqC+EuSfFtUZzhQOeDyDcJS
H4cRRIZfMGPyh6K2slq6jbfjo7aPAu/JBUH3eP0ujqU0j17NchlXNiElOumUk9Fvul3PstheL35 PoZit/4xQa6m+A+
vSWmFeQRnOBSVj5uTmZ+TKnyFAr1aVdHSOrpomiUgCECp7h95Xgi7+P1/Lal uKwlcFcL5EGhsMoqu+
eOXuyiBlvom1qdm9u44EFwBmZhrpbgqHih4n/T8Cb7zPffcWefqAcujEF8 9DJGdEAE4Yb183fdN8ZcuHsAcMG530
yMvOwUsXmTAJeN43zfwSoHkhEAhIHApKqmNscmVE24m/My NCbIXmeFsyoePgfcZs4/luybMHE5cB37uWOs/YJ995Z17o6te/
s5S20gQDBGRE4ZbU9s31NwaEx Sxg8EUSRF3UMdk68qPRobpGgFgAFUk5ZeffCYA/BTXoYQnr591Dohg9JjQVBV4BPEMAAdg5O70yof
gU6CIYInDDvXy9zxsRRI/FP5grCt4LkGVmrcKpDzsyxh249oxa1LlgvPfoyrb7xcUYeqBIWycbTf Mtz8K28V0IG0kA2+a+
nnUh5EIZAY8HHuVhZAd/UJb00Lw2BNubuFzc9Sa7aow8DtQebAESJ89PiA BXmN1zLbt9364nt4CqyOJLSEgNS2nO
2uAx4o9SEoPcbF8GBcW4eE/LlJttYKoonZVF7+qrQTpml 2kZgOuQshN8JU+nNYWmFxdMcXBuYgv6PBB5FqmgdXiuZ+
qxCBBPdPcHwyTLEFQS2Dppqs4tPjop TjUuTMN6QYhNSVpBqH1R1cFzoq0yeO8k6pKM8ng77Qc5eS+
j83eMMNYQsZ9qWtgcDqle/6Y0O6c4 O6NQSDiUrNmZkT6invP5DBaHAV5E9+0JDJ1dDgRXL35dclvZIC151RzGaAg4RxOdnJ2dkJflwBx
4XBbV7clnjrc7oY7CTV8tOxsfwtZpOqNFuiYm4uZzZQ8buKKikKoeFVA7i8Pq05JUMbXeO6Zs5vNi HhMOOBhQpYi98HV1D97QbqKj5gDUSI
XJDRrdW75lJdlVzmf3L9OupJvn/P4LAR4kKCt0GMZy3 Hm+vbayAg8nKGeiqjvayOzAvePOiI77rM
HANX1pXmau2oodHFpN8Xe2njHVP+Dc30DWB85xVNH R1cbG+3JZ06pL7qNA1blTY3zZJyMkT54pKqG
8KOJ6mZIPNZOndzU0GDu9qYJLASPX1ASis4qWFA pFFgoTex1jdRQtXWdbEV8CPdLcyAswNB0tLXwHnNBQwL6A0kKwSCszfW24x
uMYtZo/Ey+Haeyky MIIGutpaGGYTE2WkL+iAriowdCwa63EcCsl4cGKEICOP8bIKtIB Tw2KwKopG+ppLx3keWxA03UIL
VCScaWphPM5OyOgOB5MDWkNmN9bYHWP023OwrkzroIz/DqmjqwSoriRrVUXGzN989M2DXFBf1vms/
h7OVG5GIKEfHF1VB3ODyU56g5y9tFjZURZFBVJHmYaoi8QpkYaSAoVpk9jIGXG2GoSOzobOWhd 4RjFarM3Npori+
LkfxMQ8yVpaTBsZEZY10NR9E0Yt2lHiiNThph+zUyY3dCAWIME4Whhh0L7Gr hooUVQLBPtFjuOvxBcHT7AfOq+
SU1Sa6GlmrYLkYaV1dVWMTve3Thh2a7aYrDHoMKR2so6PFBAAdd SyUprvSsnq4aYC0QTnHL+IF4pvlqUCUOmjJIFE4DDNzKeMe0gH2
zPlwVvr0Eya2p7+Io4Ee5WZ8h c8eOQ+r+WNnoi6m1drybkaKYDEbiZGD0Vg5SXIHRRXV6sZdaWoY4qgtsumipZz15Bp72Dg0TEtH
C9HTVKFFhQQ6znTQEI9iq8hG4IUViyUhzFeX9HhbnZ2ZQUdNdzTboGHvviZk4ayXfCPCYPGGbVr W6tgmpo6KVJyw9ws7FRFN/
6VtDU14cxeBjRnQKx3MmAtE+qZSINvqGZnrDfTaegqKoLLgPuRo8y VhLbzcBVZRGVFCzVtrZ0lCnH3BobY
CytzUbaammIEFCWPXjGuxue2b5qLmufS9s2lyCvPb2psZE d5M+nJA2JmqUXooUDs2Ttwg83V+Io7SgocOKMKZilvmSC97HZnpy6M76
RvBO1tzGdO1wG0Wxp1MY WRKWhcQG0d0dw1oJvk2Gu9uZDDNXFXQbaaGv1NtJk1bGB7pYOGVlZBZWtLgXlwOcp9uqie9mlRXQ
jV0MGWkpB0t9YRBPSRo6ApKooEPHSpJTgoAEAQKCEgT+Fgl/GQ5v/tYQYUICEgQkCAGQeC/AoFf
dGPtwlrySAkCEgQkCAGQeBvlSBROX8LPlkhCQISBCQISBAYOglSITN0rCQ5JQHIEJAgIEHgbyEg UTI/
Cz5JYKCEgQkCEgQGDoCEpUzdKwKOSUISBCQICBB4G8hIFE5fws+SWEJAhIEJAhIEBg6AhKv
M3SsJDkICEgQkCAGQeBvlSBROX8LPlkhCQISBCQISBAYOglSITN0rCQ5JQHIEJAgIEHgbyEgUTI/
Cz5JYKCEgQkCEgQGDoCEpUzdKwKOSUISBCQICBB4G8hIFE5fws+SWEJAhIEJAhIEBg6AhKVM3Ss
JDkICEgQkCAGQeBvlSBROX8LPlkhCQISBCQISBAYOglSITN0rCQ5JQHIEJAgIEHgbyHw36Zycp6d cLezsRAkK5+xx+6GdTP7YuH+
LaCEHtmJT44GDJ87dHTPWv3ZTZQ/4Eq/7QK+uWda898EEZo/pHE J53bvPFZYsOQy7DLm1Mr2ml/mb+rMHZhtG3V1J/Fk1Z3dN+
Bwg6WskHanM/LJp8WfHox3m4mPax SLI789fMZZVWvvy2kxwalSkpmyoeffwvR/KrM/DrirMLajqH3iyb0gGUEIMvixk99LJ/PyeP1ZuW
mNHn+ILCF68H7dvmf7Y1fhPTsa/P9C/qIHPqYkZvYwXu+nJvP90rJa3MfJzlybl7Eg4mBTrbe 426GZbMGx0HnK6s2Z/
azsYLEmrm5zczVh3laSf8kef7OCH+w7H+byulqrGzreR84CKV9y8amPjo4 b+89+j81dRIt8YUdMxdPzH9zvxKtY6H9dYT
sHwT/X2fhJjy5eJyT7g/XCWfXl5e1EhIDLcggnjxw NKddpAn+RSkerbMwr+KnoR1VWZtW7ro6JMEJh9iOUp17IKV
+XR85x08uN+AhLtiw+muf9k+Uk5/ ybqfXkrob7tHKY/ecfg+QzzO8FBH/svysZ8c2Rda2jtYjPyr1ruLI/Yff82D//+RKuzWrl17bpP/
UdnA03QU5lf+FGP8MjJ93RCrMW3X3qtE8Wjhp94XOKu3LeU/NFcapyHp8dJd93zmbtm9JODujt9f LAJawCPrSov6h6+
YAUbQic077V59K3cfdkLrPwnNuiQ+btGzqMTCAZvz4+JyCH/N6+ffvQc/6y nNWpnyplfA5umGUNkOz0P6dX
EdZ6Uu1V1fcOPssdu41Gqxqbau2FMQ/DK20djVgGc/TW h3dfyZs54Oe9Hx9ePXHPbi0Fa2VujEXCWori38VXiU/
uxPb6ufnaaEpmxUZS0tifYICbcx1MZCK Y6Z9eLz/xkXssl4DS3NFkai+/sQmNz48c/LS/edNLDkrE30MYF8eNtn00dFT/
NaWOYW5rlyBkKx 72iYktpxNnnWfbuLvkIGPec3Ks4HhK9l2zH7TufUBjqSMH0rql3K31MsLvdHDj9kKdsZKGrTgV
o/koFo0kD5wlg8TZmdthYUol++xzuPcjdTijWX3r8x5sb9Z8vJbSbSzkslJn0SVldqSbh6emr rzjKRpa6ymkL5x5+
KGissPaw1dTMhb+5NqJi7c+JBePgpjKEM6ld1Vd/PC8QpIwV+lmJteOX TFXD8vlinh85dj6hrEPpXFYKfVg0d8c
qSw44eOPUhrVRFz0JbWVocBEZ73oEt55Qsnm91BGTJmnl ISnEbnXlkesWhgAqDfc1f3r1mXXIFD25AegYXVU3jh25/
jisE6lsbaqDYBKil7PvrWzwGHbKu/uh T19OKicYmFkpobPHzjwKSm7iSfn5+WAljic9u3m/O3X3SgVK1NtJlwb+/RelRIZHH7n6rNUA0dn
DCH1OHDEU0RydLKRScR2I9e/f62Wt3luMrNCwtNBWkYCxix6MNLpy7dKW3iGfUayGGQg1mXmR3x 6tixc6A9azsazRQcxiGG3zP/
4uq9y60pZmJfzBpOkeT6fJrL7Cw8e/RcfvgK0dm0OuHJwYU6p9q NOy8LDRkihPCThw9FVXqomtkriqP5VEa7994Q+
FTnp45lK23tFZQnWdnHXn08Z+W1MZV8fawyT 8PL2pbPXHjARcWYwXjgk+8urVxUtrq+uXW7GmdnpYmNF3j29lpC8/
E2IQWjYDxGYmhdw+duppe 2KlvaaYkA6gzKgtJefPHLz6CMVq2ZqrAVGAIMxkl/foXrmaIyD1cTMU5Hvn9g74v49LoOrHeg
kzST8OrepbNXHzax8NYW+mg4LOPTm6za9g8PLuZQVWU7CxMK6hNe3lWuh3k6G5QnvT918tZn5E9
aDUrEy3A7AxC1Zxz59GvKjIOUkpHROXTfJGw2uzl44cPf46uVLDwERLSQZ0oaU48fTRw48+ZmDV
DI00FeFQrZSW0XGpRNHn38p0BgOvpfHgsA/shOPHDz68IOegr6xvqp8S07Ek7haeFfOocO32WB2
q8NeXD568VmarpWdhgKupzLITMjLV22P7TVTQpOtdNDNRtGSiv7h45DUZNM7Y1U4CMlScXcPXX
89EFjdpGlmqyJkHD72Ltuqhon28XWRYHc8vHD9350ULV97SVA9MfZX7Y3LJ6/ffU3gKjibCUXB
QOKR2x7ePH3taZqSulRSVPgWbTP05FF0QuW9s6eu3v/IkNM0N1AXL9FF6LIONr0gJMDGyYuUHVoJ
txuogvV44JPb339OHXW4TPjvW2srz9XbVf3XvvOmmypjQSziZ+uA048G5L8bS3BhwNehEd232 xUNNH0Ywa1taQVzNo6V/
fh7y5lXK71NgKromOIoiOCfyv7O9R8/HpdVrWvIoyeMG/6vBPaxY8f0 9fWdnZ3BbywW29/JlQr5f3QIM8Q2/4+zcTms/
I0NStVxjKnmTk4dqgT5x8YrNuW1sLjx4+Y/Nt6Nr FJRxc/cuFXWwXcQ5E948SmpTwwZKOb198WMBDofJfn1x88FHwNxDqs/
ctWvb08RKBArbIPi22dL pUQKF0a5/ceSPdfiYTBu6Inf1+y5BzbC1SkPjKzbUNQltr1gdR3fuulZdhMWg3h/ctvu27EwGOv+
sS27bkWhcLi6pMe/bT7XwYRxeypPHt5+6X06B4ZEIvspwol7++RLUTtQh7fPHdx34mErnfX2xN5V G/c8i8phEct2rN6c2szk99ZdP/T7+
uN3etnsmOv7Fu15xIRBTIdEoYExatXCIXHXQgElu/lyfmb brJh8KK41xuWrHuZXPmPqKd+4ePmnh44CpKfBgge9tGXFqTeZc
DiCuH4zb97Ggi4On1a/dd7i Z8m1907iqzctnAQODQ35taU2Tsvkfj8xszXcyYszyMwm1Kfr9x+gYLDmpvSf1u8KA9pZKAUIMIw+L4
5fK1P1aNwil4IilHmlycp4X3fJ5Y2mptL69VE5B0Nr2ru0Q0RVLWbNerhJ/cK3+XBG++Nbz1uo 3PRnp7eee43CYpSny1fc6yLDuCKpi
UfDuN312xatfJNBisOCw+/sH/f1RgwnYnyu1t37Y0sam4+ bBw+ZrTFx8399Kibuw98CAJxiUd+23vtYgCPhzRURq2aN72egrt5fHt555
m4bDojDdn1hx6wuCJ 7zP4UZf+WLTIMpnPT3l8cPm2O2Raz7H183c+TQKDSry7f/6Kk0QujNqct3/bur033IP49OdHn+y7
kQIHc8QAn49AIFnFfX98BYDjaPWJm5cs6egg45gdT+8uHFv1tO1ZE55zLUla84TYTA4HMAEfuBI RseRZfNOv0zj8zmfmu+
aueEKsGtmfLz524T0MLJb+YnF6ow8TMTtceydtsu9nB4SfeP7Tz1 HovFNGQ+XbzpTKfy+ppLrv5YbKGGoG4L20c8PljyVgRfH
k6NpLj58z+fyyBuzZvte8tHQblQ oHOS1rpxZyP7cZvYdQs/QOLB17DswW8oSn63dcTC3kYxCoxzVres3R1T0YHBGLLeXV6+41IPC4bg
dJ1Yv/xKVbWfUrt51pLQjEzqe/6Vm0/auQgcBl4WfmXa/D2NZC6zLnnRnLmXt30mriVq3fX0jBo Ws2ONes+I3Sjg96e+
3bCjOUZzVRiZdTOBeVb/GpOfTp35vqyLianp3DijLn30ptJtZkndv9+4U0y i1G+/fV23adTirtaMt9vfl3Mz1cGLO1+
OzujdvPP6Pxx2K9PbF17KpwHjfq3ZseeCUZ9c/b03+vl nKIP19cduc/FYrslw1cu39NehUFzEWWo4XwEuXHz0tkXv5Tw+
ex3xzes3PGQSu86m7dh5wOLlB7 6NjWl0/7E8K7Ehbh8PJ194Xsii1N6/erKHx0Wg0i5C/Ye6q2BoiTor1+MjW489ShXNBmlych43z
Nmsrjj+ybV0+z3bJVGeUoKFI2Dc1odn9558ceLEyrPL1160GDJGmhwVveh9fN2P0sGfJpwZ+/8 laeJPBix9NPMYqITWjJ+ugIM3/
LbSdFXt635eRrOgzBp5X/Pn/Rp1Ji6cfrg/bch2OxxKqIRasO 1JH/IvHwyQ6JAOGlng8HpFIDAsLgz9+vIKCwtAK/epcESdXjd9wvmzVQLO/
GtKwbrka9ObTMY8qG 12GfPn/+cPb3eW6TdlD5nAvrFhx7A9iie2Xd4kNvinvyXzk5BV948ubz58+v7p/2sAslr6XVfjpp
4jGlggo4ik8nElo7ySwmgOxs2TPFJ2TVAwYhd6TfuLCibkGDPdumBP92NRbKkKzU+jnerqsO307L
rSS0t7V2kWgNSYEOnnuuPQVnHL68Ocr7UJCE6XotY29b2yJWK8FhQ8snrTzZQGvNcnbwf1Rvif4 KO7Ceofx00hQA73rR4+4ENFAK3/
vquv6sqALKIAtV6ec+JaOx5Y/JIRfCK7kMUIInrJ4vDoVJjN86s NrKc3clhX980yWfZzQ5UA2PX7NFbH+fw+

YQFEya8KARmH3ZrUzOVzaHTKHVPt+w07J7k9pShN/aa sJXAhgpkP9ljjKrtKfGjik/A3Yxm4QiPzhu+
8Gxk7puidi5Tnn9KqGshL0UFgDGPsdwW5IHDZ8 ehqQk2KJXJ+xdOq8R0k1gxilp3CMo/O280+yi+slba3tRCqRlX2C7/
TMduarfQs8Q9Z9js1o6ehs bm0Hmr4r86H/qPVA/xW9OGLR/3h6/cA2yfn/7Bzm1beS700J2JChns80J2OdE9X/xe5EFAZl7f6
zztO5ZJbm9roLa6dTi2NuWlr6P65tOXY/FHjVh6PSS7o6CS0tncPlgmplYb28lPFaAyWk3imk0H ot5d8x42t6iXA3W+s3Cih+
e19Nam2EtW7IPyOyEEUw79MWL6KR6f3jmmKOf6/n8toXDvJbsvxr+ +fPHsJelgzxXXUvg9xaOdHa5HF0HCIA
rPga6ziwg8zps742auJvO49d+uol+clU1GaQn2Zox2iPw RV7iyYw+lftegKx6mJ87byP3HgOhvzu+TU/W5/Hmc09y5wC/
kdQNRK6GxpFZJOIhtGcNs3f3dc e5FVUt/e3t7ZS6fVxAS4j/pYKeApVse6sd6bnuSxmqlHBK1s5vEbY67aO4y/lvzt588Rz28ctLMf m9ZBe/
LHJM9l57gQpvzP51boBf1OefzdS2rltHtZHPve9WykXYTj4fmvj3hO3VPj+Db1DtzbSzm N1AJm8eOPPgoFwgT8OGzvfPHr7zXk/
bY3sH32qvPjWt7a2tvTS2GDnWbqycMH7dHS4X5O8+XtNt m6TCY/snbrwaK+xA5iUNgYuOJz4+
7Ow4u4oGyMXZOSdowclwkJ3bEO3vHplRw2tPumVvFBhTtwP5 O7Ke+vgtycmNHu458mNIL1QFv2P9WJ/
tz7KiL290DI4SGpXS1N7Z0tIKvH03g+BgUt4eSyyV4c9 Qja2MIF2oFng+LsND01PnenlueHEG9S86g6QuiniDFwff9jt+lpqMpS/
Kuk8qealrC5u0o2t2bEL n7/98Dni0+1Da+19ltVsvpry/JwXja4ODgoNHznocXy4YnyhxuwomWurauHGHCJKrvcfm02/A+WVL
wi3XgHkIQ7sKgix8L6XUfdo24yAlZc5EGKkczs33l6r6Gp11LZLDqtsz4zn5y7/OcuKub7PyX
vYsEgyW0tHQwBRUMMQHhD1QAUARAHQJp+EPpv3CXm1jlsrldF1NfE1pdU1W+M4t69et23Tzcc5G
FkHiikcOd8yKiOztqUpvQo72s2ivqm6uKbp2cMe6det2Hr3NkMJSSYD9kYzANipSU1LwvHa4TUH IRNnzFr4PK0CLYXtaaujoJQtDfCCRV
GeqbatB1igyBK0rr7D2+Dz89a2r18BEzHn0ulba1NfEX v7hwADSDxedeZVhicsaUAUAKmm9P2Lz/
Hw8ub2RoogTrB3kvdX1sWqp2Pk8bBALm5HGITexdz RfCRtk6VniqrpplWhKzPYJHEj79/dGLhCITZxy4/
ZEBRwsWztJ2TpbCHb2MjDSOHMZlcjcgBp0O xtea/X7RIJBjk6cu3XKqoZeDRvDqq2sVDUyVBeZsU0cXA7ATbG1ogOHjtTUFY5T2d
rMk1NTbjF6x cpj0tmXzXgwPXRduXE0nqQ2vU0Nm+OqNFz2WbwpvjTgoN9762IGlaff2TJ84ZvJlBW/ja/hlsBxJ M9nlcau3ByhXLZ8/c+
Sw4VsOPeth8NgsNo/DBgvvhora5o0ozt/B9geuB6GkMP2UulcnJyoxWo nMuF4/Hq2qpy4G8UBgfMKAga0ib12bTJIZMnTV29+
3ljc2Fy3Sfu0u95uWC2VQHDR+9/QEXGmfG GJDV1VTNQ5kba4AapAx9L3perUJpoqubmMgJpGyqasBvrms5B2xV9bRns9CBy
waTk5VAoGBfGYN4 LBYPD1tvaUFUb/TCnXrNmzZnUmg8dIMNo8nI2NoZ6oJlIzjpaVxSB5YmDOYXA4b7Jcaba2rkdMz0
BleGGA0rayPZ5vZuGFzV0dgYBoe1NdZUdlQ9OLcXDhb3vO9SBiVwhy7YYe/VM7S+bOCgodvOPus
k8Hpxxaj7nRw35yE81unTxg9PLCtZIN5PaGtIINaz1ZiMBoV88bg47GNjQTxvYmBxYa01Ne1Pu +X3b1637be/
ZpwgkjtFLByjZGzSLmQXDw1g5WgiteQxaw+Hl8ydMnjx3or17Do0il9XVatsZKog +NbcyVIXCRRvBwzm2NgZgn0c+
NDN243Z3qzsnGZndzv+ybOGrEIMXbM+u6X5Y5N5AISAJB8gchC YlqbT52e5K1U2UiyjsWDCCz59mTNUT
t6GVxVWwdtLPIEjchHDXQgMLkIIBQSCZb/QCzirV3sdLag v6qpvao8NS+nsFtO21pXMGoUGLV+Y02rz7xNk8161ieM3JY8Jqdt9soHA
4b4MBm8eDV1Txsxizq gs0qzsDOBg9r42rvPbKq4un+WVPHBY2dcS++BAJtfpyba6qkNAw0paH8+rbOZhpSfB6num+pjxh 3/ZN635bf+
pJnlwiErDnV5PEcdmqmC9RN7b43ThwuXnAWAPmLRuGND3yMDImFkoZyQ8JEFFDC7va G2p5WqYmsgIovDjz1cc317cUt7YoWp
kAJZbf+jsYn9TRkv22sXTJk2aPgfpprS6t14H5jVv8wzt jvWL5wvfpnzpgWksNpO9czPmqb//Uf/8LVQ4Sje0fVxtRdOXKtpebiYK8XODC
l6V15SAVF2a9O79F DQsCwXRbU8/dPA8xiLQURmBlZXWR75qaAU5CkrLy7/9HS8IRKLUxAgQuBmJvH4w14g2d/5e6D hw/
vrwp2grE4eFUDJKOlrlkioActr6BGWUUIJBegxOey8HbjwpOLC9Mj9y10u3n6VAKFpWnmctum EGqirCQ59tOqQBM2mwm18efGVD5gWC
4k+6DVBfHwCOoGcFogXgWQBhdAJirVmw1VbF8ZAXQFkQePQ +e8vXoimHL548+HDh2e2LVDkCS91ASUIZHQ+
UFhCoxSxZpLynNbkjccchmy6dTDx48eXD1iqyLN 5sB19PV6m+ulgpltleVNxUXZDW0tWndJHUFQCTunsFJKVYnJRsw7+
Kc2sLSlwX11yYTRuk9Y/dfDN T3l2du05yIUHzi4Zaf0MNo/PYDC2feXE5ldkJHZP1D9z/GxVDxfY3wGeTLTG3jvh9VX5D89v0m4
f26Bo0C1j9EOK/AA8IY+i7KLIFoXFcpFPPiopOmDjvNBUMEFwSceBAbJHsYyM0n3s/fc+7ho4d3
LuyxUcGx2Aw43vpmRGZncfKXbNtL54Gs7p/IBhFTT0+i76lB+otpfwb7hPVfCvcQ1W9UL1SGvKb iappq8sAkxuNhxVhDzQn/
4PJQSAxMRIZB1XDHvVioi2WI2akJxxb5wthgUc/jCljSR1xAXR4QymBQ 2vq6HY2lRQKbwCPWvSR1ZTkwXhRCM
gcKi0jp2Hk/SyXRFBFSVLs+zmeOhyY6qGn0Y3VUQ8vbOIt6 d+NeRGW/MAT4WQ5bEltSmx0futJf5dzuC714Pd
XO5opm4Rhf6cyoa0KCAFMBWRMDq9g6DI9hia EaUlxbFRNzyNYFYF6RyH6T90QWJTIko6s2kX0W6rzbSPHz+
5P2uELZMF02XQ62msFV5GbkKobwVWV QHI1Dv1eaWmJeiJai7HyYAKPyQpaeqS0tiEu7L6vfp2ek0+ZA/
ZMWRMTpUawylES/y04FvrcoKuB KSipBusn8FFJXgEfi5fGIICGFRA1tkzqp7KQduCwgdZU0yq4ktITX9ZDKba2s1ToaCpvoQsygFE3
4IUUGFyZjrde19UVv7x+iFX04uk7AgQSwefBUQiYgZ4eraS0W1Abt7WitlepgEOo2U0Kz6kqTP28 darlIT0nK8RsU5r6hgxck/
CSWmddRS2BjkAi8Vj9uM3FQn4s6Q4//3dY+bKA8bktNe3rr/OFIK CefzKKEoD2XNHBqIqMsg6M1dlA09QwQ1ZX1DEEXSkNeU4+
qprCZijqhul6icOiv0efvdu+9aju uHV3Hjx68uDaWHt9wOdMttTGa+/q6otf3jyCTxt5WW2SK583eY///9BZ93/fPW/vEY4n1MQeX8b
ohCSpSxyTEKa+5Ljppp43cvz6b8+Or8jvUsB01CSl+u9/OLWkVgZg2H27G1n15N+gdgPK1/0a5Kfz ubuHX4WkGxiY3632o2bpxB8DpMjro
tCBJTBK7ZGJ92+3E1uK3yvjMj9ni0ut2KIj19C2f+9sw 28qiapTuHhMduUDsyzAcX72qRsRQXEUb1IZtYufm5BY0xe/
hqtkzxiacGmd6dXMg1ev2cB4YFX7 rYxmsZhslln40LfCOIQoQZgs6PAJ1M1iITlccDyAYIMKD29f+0lBqTlrSWX4Skc9mac0BpvDk5FX
ZLZHPLx9GcvsiXRzA49BnAVh80EK24hWdigCvA3Qkae1Xpt3yHTRUGkYn7PL++VRSgKY8lSG6lL WgZL4JkuV2fOmL3S2VipKT+
6m6WdVrNeOtduy505ef7OrK6axEzUuR3BjSIPVh4OcjYkEbdZlqg k51Fq+BB9OfzGEzRQDoL3i5au08zeHbcs7ORbA4Muz2pbgV+
WW6ok9JcT1MYdC9ZRNM0MvWS6a1vt 3SzyQMjpdCYL00j8WV8u9zU21pVxMj0bXVNH0z0EAEz8fSSQ02XX+
2ftEjn7dLpCwg2WnK9zaWncj4P z6/nQeMV7FTEYAS7ItATJ58F1/46dHtffI+buybpGrUVgT9zZfdz+rRmYafGqjvKmdjb78wEpA
wWz1DOcdm5Y2DHfqlEVjx3i9+23dsC8f582YH2it3VqcQIAOmOqsTY0FdbOF1AQNMIzAcqCUpbkP
z+xzNTqxYRHhVWzCwNcMVxaRm71P1XF1rCoT2NsAcFC/3NA3JYsaHk8r7zXvuXTh17c28mYs9 LDQa8xO7DceMttNe+RKNB6WY+
TNkmeLbFw1UzzlG5GXA0u7XnV6JOj7c/P3z0c4u3iyGKT2KpmDlb a/WvgdjEyo2zf+dZ2vuhpQkVHbaeQXpmnrNGK21YNGuc
hyWpqTcr3eDGdHsM6231H33if1023 u75k1oxkzYq1PaqSrr5nbv7oKQBSZCIA/AEDEKCo+Xisklv8LM624oePAK2XvftRs6yuz5w+
t9XBAF+XE0fkm8NwasWjVqWz2VTmo8Mk/A5uWLR5T286vhp689bubjppVEVXXCfkY5gideXUBNX zL219NhsRq4qrr+
11TNvZ14uXLpoyb93G5UVBakhSeET+knP3Vboe0xiMCoR0SKKAzChwzgek0l ZOxc/5uVqmx+aqL5xJ0uLn4zR9/
buGj2WA9LcnNhVpBnYIOReHndtzJdnezKEYFly+60+WoYE r0ccfzB6UWzBJ4tnDlruYuhSk1atJzz/EA9zoEF09o0z13V5Mj1jvbugVrSAyr
CwhVcSPyL+bOW eFppdValtNmhTDYscNaCu1PwZVxebqQio1ITvNcecOnEmnzfUHW15bZs2ISY5imL5uanFYxedVhD /
KYcHMGkVd84si1JE2vpeEeSnmwhYK6XoXbXXp8YGM4GRrQYCTvdmtIRcrda4HhXQ7TsnDtz9yxaV6YJ J7Xnrj9y+
bSqHCr386sLZTHNJQkPEgq2rUCWhl/bfCPTW8tSGsUkYvXcHA1+9Bbat4v2/7Yba2xK T31jXUt7R2dnJ1Vae92WvWumeIBNj5
yW1Rgf29rshKKAhu/pa7YUHiMDURSuqa2BVLcyO324PBoG x8gPGzcltrsqPrsYaxRwcM96cxUpJrWXgVlZ8rAE3xvaOcp1VcXIFGs4jd+
lyjJaVsHd1c7JL0hf qicyMVtOL/D4qd30OvL9xAUVhenYiOWlZ5dYy1iOOrhuZaCrFvgCAN4Z0xyDIXZJzfu7d5GimwG
lciS9vXBIM0ruH1dnVrWdPba2A7evmuPm54LJxB6uHiDXwcj9NykHr9eTYtf8yaNsXJJYHJM ttukNQfW5ZCLo7iHq2Lm6eXlZK9E
8x6Vxpi/U714PzeXNHZyyTKG9g52SsbuQhVl+5o42epqW+ SifAJ7tWu4StGWYXGfalrRc/YtGwkjRpezJLSSD9wpG9bSUpFp8LSF
bM1ZRRd/T1cvlPsFegxsek XY8Djw94GuVjKzNlBmJUUKNzMS9X/MH2H9ne0zl9FB4rt5uitJIRy0mspcAyr7WthVCK0A33
CA7QVhDdrULglL3dzWpSevNr6jQ8ZhzYNkcVzero5tp5erp5uipz2uKts9sQmr/v3HfkpYZR1IXH EVlrGCMmTZ451p9amZleXKPTmf3Alk
XqQqheAKHFwhmyYFeJcVgeJ6+zHQIKNZAGa4jSHBwf72qpl RnyrZ8guWLVF01xeOrcT6sQgTtRUnYJTM1p976t9lQla4v1cw9A8C+
Ny42Xc5j/OmjmxwVFP1H jJBu007IKzcJXnh8/2pNGSSLTqYiLDw9rMBVhhatlyml4e5i7kVw6iW16QhTHyndJlqpsGllk2qYgn
unbrjmsxiJAg9DDdv2H5YBaO3TSYK5eLpg6ukrcNsKktBlcFjXgZwotT8yrRy07vnuJkA0y5B JHRqWIDJ26OHScmKvSNU2K1xqXlWLe
c/dm120lc2dnRR5DRGJeeSEVob9+4OslbrF+AoGQ1PF6OS 7KSSinQToAV71k9XwGkCA0YY8tqjU/LkbUcfo7bDRIOkKaepJUNLz+
7wnzh55pQgdltxam6Zps24 XbtXGyhgSd2dcnrWDmbqYItMj3cjl108bYDAQjv6ujNrm9KL6kyHzdK4KwDhV/LwcRs1wqu+MLGm
V3XZsulqMspu/s4mdl6+1rKJsXGtaMPdh45McNaT1jB1McZnJsZw1IOGL9y4fqYf/kzaymnbjHA3 KUmJrWao7j15bLSNppKh4zAXnZSYmC
aK8uYJR+b4m7LJPXScpo+bOQr07+3q0rBwstJtHHzhF6Y q58nsinzc6XCill2sdEil5ds/WNRMAaBdvYfbsTviEnJlbMZdfT4Dit
1Vw0rJx0MMT4hvZGisOaP HeNdFHYmjpKJjTL+Xk+dMDGKUPqWXXNLrMWH9oy2wVUJ3N6v4rT80mp11yn7ty1SixFbviNI
fEYMOzdkZ9fW6xaZCAj7+TnrqVhOGqUW2tuem5Fo+WohbvWz1CwGpWj8jo2Qc76BSkxpZ2whRt2
Lx3jMOj6AJ9DaG9sbWvriHQSCF1aDuP3H9xooYqDoWShjRop3VKUkFdmMnzRsX2rwr02aQ2LEb4W JfGxFT3K008eHe9m5el35iWn1/
T77t99fRnhx5aiTj+JdUXGZ3TSSZfv3DvJXX9Qc/95n/ZN G2VADPBXJpC+5kFOemUKJbW8+ZNBuchf20opMU/KcQ6M57MX7N+/
uxD0xeV6v/qYol9UgQ+C9B oCH66szjPWGfz6kg/gvPEX49kfB4vJ+f37Jly8BveXn5H90eSjWj60n2T7alxMnp62SiBk6l/8nK
JXVJEPgvQAAtg9fXUQOHy/8FY/kvGIJE5fxN1HBYvtjxyeMBhdjEmCgASBbxHQ9J15M4utX9r /xT/Q3StQzJz/eGLI6tu//FjkwxAgsA/
https://mail.google.com/mail/u/1/?ik=9d6831a2ba&view=pt&search=all&permthid=thread-f:1767234911501907090&siml=msg-f:17672349115... 19/22

gYBkRfZpPjP1CFROf8MjPJaJAhIEJAgIEHgLxGQqJy/ hEiSQYKABAEJAHE/hkEJCrrn8FRUosEAQkCEgQkCPwIAhK
V85cQSTJIEJAglEFAgsA/g4BE5fwz OEpqkSAGQUCCgASBv0RAonL+EiJBgkCEgQkCEgQ+GcQkKicfwZHSS0SBCQISBCQIPCXCPx
/UDk5 kU+uhKX/Zc/EM7QXx1289Y70fxVGIe/q7Oih/XUkZvEusbsrrh27UdUjdLL5zybG+8snb3/IFvdE 1JD96fKDT0LPt78gMbv7pzeuXrT/
oSS1n+wOeBas61V4PV6qlnX3dFBFXO/P9RyP5SPSbh55VJa fe9QC9Fa3oV+7O5zxNpWmnRw/Zrth5KKGruq4GbG/Fs46pV00/
drmwVehmHsbvrrp/es2rVhscf M76lY336x+t3luli3qdorQUXzz5qZ4D4FMz2NsL/BZ8NdbwD+ejRTy+vXr0trkroVfnfLfb8k9c
utcEYih+k4Cf1ruXbleAEHL/5gm4U2trZw4Ezjt7uZFPb0SCmL3/Sqh8A/h9v9B5RTGvb4Xkf1D /e+sSLn95OP3GOMHqvmzzMRjG/+
lqRA6WR9q4pJq7198WEP85zmYWJ7wKK7S1Exf/P1aS0Hs3Rcx 4iJpqb398XysrpLV8xc8S6kF4eo3zlj0lqftx+
v4fomOjJdr9twRuVkeSqW0qi2rtxeQhpL1b+Rh dz68dye7mTyUucsIN5/eunLT+bc0QW5yTcLCZevSm4jEurTIs5dH10B
cVBh+edEfp9uo1LKoO7NX HGgFjsjZnUfXlr/7uYBK7Ti7dcWpV7fCYrG7C/3n8R+FWUleP4GAUWb016s3/0UBPP6GyP8Z4q2
pb3aduwrBcZDo/9NPdCzOkou33kKosd+Byxa69PbT6uJgBj/1olaHbtmwyXiQNCtP+1tUfzru5+z /g344sfw/HUqh0Nui/
n0la24CSMJk40RBYroqj8ODw1NLqj5vlLnUbO+flpKL+lgcTJSUAAmkBg9 TdFhoZFxudS+MqTm8o+hoZ+TCwYiHvEZ+
QlfQsMT2iI9XtZpXanRlFdyVrIgcKrcqLswobmmsjI6l So2OzMzPS4qMbuqBwplwiM0xoP7Y3D/RcPzK/
OT3n507GAhZWSmhx1sWsTXuU9jn+CzStwqlzyov LG5pbYoJjyxviYPLMWXZYaAbFS19hOKW5SaFhr7PqxdtJ+
BSGrPmznQyUoEycEhpEeExOeUwtJS0 FA7BpuVk5RC0oKD4TGJmZh6IUaoh12SGRsa+rG0qW+pZqPlxkaGhn4qb/3+
4h0ECIwKDF2SUPDt irutshTvPv/16ycPHr3aPE7I7QsQaPlrruLROMMjPnxKzqX3UYFNaov7EPoxNI2AlozH6M7OKOjq 6Uil+
PAxpQD6jNUbExVXWpAZkVkiWlUyS9JiQ9H1hCEyp5dkZiT395dkhE9jG2FUKfV5gUI5tf 8OVLrDC6d0txRmhoaKaQglAkkTKy+
ubiiOie3GoIEFZP8ufwD59Suvr6xAKkBDSPtu2ifX+D3F6R HfhoPqWbLS8rgxb6fGQT0yLDP3xM7v
xeEVJt6uYFG7MaYIqyMkJuTH73CmO7luzVo4cvPvw+Xv3N B7B9Z75+FDI247Un9x+8Dn/hhKqKLugil8R8bla//+7tgdwPHh+
fn/buLXFQIGsYEo2RwmHEZyNG QTt4pJc0ozs4kt5cXpMRhWN3JfXNFUmff5S4pgqcMpyogHJK5oJgoB4dO7kj+9D/sU19z7Fysh
PqM7+foHT7G5/dSntIvHAKjSi4SxV3hMYI5mYVcPIT3yfURsPiAfvavu+YtwuJLNUVrvPQhd+nV BWmhoR8KqtoFjXOqiosbm5vjv0QW1r
dV5Oe3dJPKUr9EpOYDZuVR2iLcW7PL+nke1lSeDSZjZvna J8lhgERsrsypaO5pqXj/laq+C7TMK0+JDY9N7e1TFixiU+
T70ljoLPLAfpIbnhn7ITqLxEXLgSB3 Atrw6N2pXz6Gf+kjJRYBkxJ9xaV0JHwM+gFsmr3FRCxsfzT+9Cw9GNPRDnsSnt2TnlvT1tceGh
ScWNUBmxeV0mmHsk1ooPYaHRmeX9naK0VX1+HxqemEsZ2Klyi5LBPI2qaYdEAYxDKcjm7+

...

[Mensagem cortada] [Exibir toda a mensagem](#)



QUESTIONAMENTOS 1 - PM Pouso Alegre/MG (CP 2/23 - limpeza urbana "entrega 20jun23".eml
2946K

EDITAIS LICITAÇÃO PMPA <editaismpa@gmail.com>
Para: Sergio Pereira <sergio@corpus.com.br>

29 de maio de 2023 às 10:53

Bom dia, não consigo baixar o arquivo.

Atenciosamente,

Vanessa

Departamento de Licitações
Superintendência de Gestão de Recursos Materiais
Rua Lucy Vasconcelos, nº 230, Mirante, Pouso Alegre- MG 37.560.000

[Texto das mensagens anteriores oculto]

EDITAIS LICITAÇÃO PMPA <editaismpa@gmail.com>
Para: Secretaria de Obras Marcello <sec.obrasmarcello@gmail.com>

29 de maio de 2023 às 10:56

Bom dia, favor responder este questionamento.

Atenciosamente,

Vanessa

Departamento de Licitações
Superintendência de Gestão de Recursos Materiais
Rua Lucy Vasconcelos, nº 230, Mirante, Pouso Alegre- MG 37.560.000

----- Forwarded message -----

De: **Sergio Pereira** <sergio@corpus.com.br>

Date: seg., 29 de mai. de 2023 às 10:22

Subject: QUESTIONAMENTOS 1 - PM Pouso Alegre/MG (CP 2/23 - limpeza urbana "entrega 20jun23")

To: <editaismpa@gmail.com>

Prezados, bom dia!

Acerca do processo supracitado, vimos por meio desta encaminhar questionamentos abaixo.

No Memorial Descritivo do presente edital consta a menção seguinte, acerca dos Contêineres Soterrados:

[Texto das mensagens anteriores oculto]

2.3. IMPLANTAÇÃO E MANUTENÇÃO DE CONTENTORES SOTERRADOS DE RESÍDUOS PARA ÁREA URBANA

Deverão ser implantados 12 sistemas contentores soterrados compostos de 3 Bocas de descarte de resíduos e 3 contentores de 1000 Litros, conforme modelo apresentado na imagem abaixo, já implantado em diversas cidades brasileiras:



Figura 1 – Exemplo dos Contentores Soterrados Urbanos

4 anexos

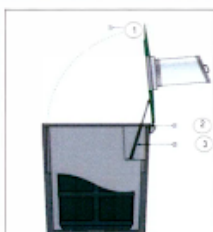


image012.png
135K

Abertura da cuba de armazenamento para remoção do conteúdo
 1. Dispositivo de armazenamento e vedação da tampa
 2. Vedação aplicada à borda da cuba
 3. Amortecedor



image013.png
169K

Estrutura completa do container
 1. Lixeira interna
 2. Parte externa da tampa adequada ao pavimento
 3. Container PEAD
 4. Cubo para armazenamento do container



image014.png
207K

f- Sistema pronto para receber os resíduos



image020.jpg
17K

30/05/2023, 11:52

Gmail - QUESTIONAMENTOS 1 - PM Pouso Alegre/MG (CP 2/23 - limpeza urbana "entrega 20jun23"

Secretaria de Obras Marcello <sec.obrasmarcello@gmail.com>
Para: EDITAIS LICITAÇÃO PMPA <editaismpa@gmail.com>

30 de maio de 2023 às 08:52

Prezados, bom dia.

Solicito a gentileza de encaminhar a resposta para o licitante:

A Secretaria de Infraestrutura, Obras e Serviços Públicos não faz a análise técnica prévia de atestados. Estes deverão ser apresentados no envelope de habilitação, e serão avaliados e interpretados sempre preconizando a teleologia (finalidade) do documento para o alcance do interesse público.

Atenciosamente,

[Texto das mensagens anteriores oculto]

--

Marcello Yan de Castro
Secretaria de Infraestrutura, Obras e Serviços Públicos.

EDITAIS LICITAÇÃO PMPA <editaismpa@gmail.com>
Para: Sergio Pereira <sergio@corpus.com.br>

30 de maio de 2023 às 11:51

Bom dia, segue resposta da secretaria responsável sobre o questionamento acima.

[Texto das mensagens anteriores oculto]