User Manual for Supplier

http://coal.fpg.com.tw



User Manual for Supplier Contents

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Internet Platform for Coal Offer 1.Introductions



User Manual for Supplier 1.Introductions

- Formosa Plastics Corporation, established over fifty years ago in 1954, is currently capitalized over NT\$60 billion. Our main business area is intermediate raw materials for plastics. We are engaged in such businesses as oil refining, petrochemicals, plastic raw materials, secondary processing of plastics, fiber and textile, electronic materials, machinery, and transportation. We also operate several power plants at Asia (including Taiwan, China, Vietnam and Philippines. Please link to here <u>http://www.fpg.com.tw/index_eng.asp</u> to see more introduction of Formosa Plastics Group).
- Please quote your best price on this platform, including [Open Tender] and [Spot Price]. If your price is higher than our target or quality is out of specification, we will not send you any further notice after receiving your offer.

Internet Platform for Coal Offer 2.Access System

| FORMOSA PLASTICS CORPORATION Internet Platform for Coal Offer Denter U | RL <u>http://coal.fpg.com.tw</u> |
|--|-----------------------------------|
| Login Name: Password: | |
| Create an Account Forgot your user account or password Purchasing Announcement | |
| Please click here to check th | e Bid announcement |
| Formosa Plastics Group Introduction | Contact Us |
| Formosa Plastics Corporation, established over fifty years ago in 1954, is currently capitalized over NT\$60 billion. Our main business area is intermediate raw materials for plastic . We are engaged in such businesses as oil refining, petrochemicals, plastic raw materials, secondary processing of plastics, fiber and textile, electronic materials, machinery, and transportation. We also operate several power plants at Asia (including Taiwan, China, Vietnam and Philippines. Please link to here http://www.fpg.com.tw/index_eng.asp to see more introduction of Formosa Plastics Group). | Email : <u>coalpur@fpg.com.tw</u> |

Internet Platform for Coal Offer 2.Access System-Bidding Info.

| 🗲 💽 🔸 🙋 http://coal.fpg.com.tw/j2g | ;a/anno/anno_sum_srh.jsp | | ✓ 4, X | Yahoo! Search | |
|------------------------------------|---------------------------------|---------------|--------------------------------------|--------------------------|--|
| 檔案④ 編輯④ 檢視⑦ 我的最愛(A) 工具① 説明(H) | | | | | |
| 🔗 🖉 Internet Platform for Coal Of | fer | | ∆ • 6 | 🛛 🔸 🖶 🗧 🔂 網頁史 🗸 🍈 工具の | |
| Formosa P | LASTICS GROUP Platform for C | oal Offer | Online H | elp O Contact us O Login | |
| | | d Ci | ick \ulcorner Login $_{ m J}$ to r | eturn homepage | |
| | - Alexandria | Bidding Info | | | |
| | O ITB No. : | | _ | | |
| O Bid Closing Date(T | aiwan Time) 🕯 | | | | |
| | | Search | | | |
| The second | A SEL O | | 1 200 | | |
| ITB No. | Minimum | Quantity (MT) | Shipping Schedule | Bid Closing Date | |
| COAL20100602 | 5700 | 400000 | 20100901~20101231 | 201006221500 | |
| 3 Click here to | check the bid a | innouncemen | t | Q | |

Internet Platform for Coal Offer 3.Register Account

| E Internet Plat | form for Coal Offer Login Name: | |
|---|--|--------------------------------------|
| | Password: Create an Account Forgot your user account or password Click here to register you Click here to register you | account |
| Formosa Plastics Group Introduction Formosa Plastics Corporation, established over fift area is intermediate raw materials for plastic . We materials, secondary processing of plastics, fiber a | y years ago in 1954, is currently capitalized over NT\$60 billion. Our main busine are engaged in such businesses as oil refining, petrochemicals, plastic raw and textile, electronic materials, machinery, and transportation. We also operate | ss Email : <u>coalpur@fpg.com.tw</u> |

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Internet Platform for Coal Offer 3.Register Account

| | Member Registation | | | | | | |
|---|--|---------------------------------------|---|-------------------|--|--|--|
| | Create an Account | | | | | | |
| | *C | Company Name | | | | | |
| | | *User Name | | | Eill out the information ([the means | | |
| | | *Birthday | year Mon 🔽 | Day 🔽 This birtho | | | |
| | | *Location | | [| required Field . Email and Login Name | | |
| | | *Address | | | must be unique in the site's account.) | | |
| | | *E-mail | | | PEntor a Login Name and password (must | | |
| | | *Tel No. | - | - | be between 8 and 15 characters long) | | |
| | | *Fax No. | - | - | | | |
| | *Mo | obile Phone No. | | | Click Confirm to complete the process | | |
| | | Homepage | | | | | |
| - | | | | | | | |
| _ | | *Login Name | | Must be between 8 | and 15 characters long. | | |
| | | *Password | | Must be between | 8 and 15 characters long. | | |
| 9 | *Re-ei | nter Password | | | | | |
| | | Verification Code : | rification Code : 9895 can't read this code | | | | |
| | Type the characters you see in this image: | | | | | | |
| | | *Required Field Note.Email and Log | in Name must be unique in th | e site's account. | | | |
| | | | | Back to Log | in Page Clean Confirm | | |

Internet Platform for Coal Offer 3.Register Account

| Member Registation | | | |
|---|--|--|--|
| Create an Account | | | |
| *Company Name fpg company | Please confirm your info again . | | |
| 'User Name adamsu | Flease commin your mito, again . | | |
| 'Birthday 1980/01/01 | Click Back to modify your | | |
| 'Location Australia | | | |
| *Address Austrlia | information. | | |
| 'E-mail adamhsu@fp | | | |
| *Tel IIo. 886-002-2712 | | | |
| *Fax Ho. 886-002-2712 | process | | |
| *Mobile Phone No. 09000000 | | | |
| Homepage | 6 System will send a e-mail to you | | |
| U ante Uner a desseu for | for the account is registered | | |
| *Login Name adamsutpg | for the account is registered | | |
| Password | successfully. | | |
| Re-enter Password | | | |
| | | | |
| Back | Submit | | |
| | | | |
| Apply information has been sent to adamhsu@fpg.com.tw con | taining your Login Information. | | |
| 6 If you can't find the message we sent you, please go to <u>Accou</u> | nt Assistance page to retrive your apply information . | | |
| Thank you for visiting Formosa Internet Platform for Coal Offe | r System! | | |
| Back to L | ogin Page | | |

Internet Platform for Coal Offer

3.Register Account



- 寄件者: coalpur@fpg.com.tw
- 日期: 2010年6月18日下午 06:15
- 收件者: allison@fpg.com.tw
- 主旨: Formosa Internet Platform for Coal Offer Approval for Company Registration



Formosa Internet Platform for Coal Offer Approval for Company Registration

Dear Sir,

Thank You for using Formosa Internet Platform for Coal Offer System! Your account details as below

- * Login Name : allison_yu
- * Password : 27122211

Internet Platform for Coal Offer 4.Open Tender-Notice of Bid



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Internet Platform for Coal Offer 4.Open Tender-Login

several power plants at Asia (including Taiwan, China, Vietnam and Philippines. Please link to here http://www.fpg.com.tw/index_eng.asp to see more introduction of Formosa Plastics Group).

| Formosa PLASTIC | s corporation Fm for Coal Offer | HE CAR |
|--|--|-----------------------------------|
| jach de | Login Name: Password: | |
| 5.000 | Create an Account Forgot your user <u>account</u> or <u>password</u> <u>Purchasing Announcement</u> | |
| Ũ | ✓Enter 「login name」a Login System | nd「password」 |
| -99 | CARDESISTER STATE | |
| Formosa Plastics Group Introduction | | Contact Us |
| Formosa Plastics Corporation, established over fifty ye area is intermediate raw materials for plastic . We are e materials, secondary processing of plastics, fiber and f | ars ago in 1954, is currently capitalized over NT\$60 billion. Our main business ngaged in such businesses as oil refining, petrochemicals, plastic raw extile, electronic materials, machinery, and transportation. We also operate | Email : <u>coalpur@fpg.com.tw</u> |

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Internet Platform for Coal Offer 4.Open Tender-Bidding Info.



| Blueing | | | | OPEN TEN | DER | | |
|-----------------|---------------|-------------------------|---------------------|-----------------------|------------------------------------|--------------------------------|--------------------------------|
| OPEN TENDER | | 0 | ITB No. : | | | | |
| SPOT OFFER | | Date(Taiwa | n Time) : Type : | Bid Closing Date 🔿 Pu | blish Date | | |
| HISTORY RECORDS | | | Stuts : All | ~ | | | |
| OF OPEN TENDER | | Search | | | | | |
| OF SPOT OFFER | 1 | Bidding | | | Quoted | | |
| ****** | | | | | | 0 | |
| | ITB No. | Minimum GAR(kcal/kg) | Quantity (MT) | Shipping Schedule | Bid Closing Date (Taiwan Time) | Publish Date (Taiwan Time) | Quotation Dat (Taiwan Time |
| | COAL 20100602 | 5700 | 400000 | 20100901~20101231 | 201006221500 | 20100615 | - |

Internet Platform for Coal Offer 4.Open tender-Bidding Info.



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Internet Platform for Coal Offer 4.Open tender-Bidding Instructions

| | Supplier: allison_yu(allison) | | | | |
|---|----------------------------------|--|-------------------------------------|---|--|
| Bidding | Bidding Instructions | Bid Formats | Contact | | |
| OPEN TENDER | 1.1 Introduction | | | | |
| SPOT OFFER | Formosa Plastics Marine | Corporation, duly o | organized un | ler the laws of the Republic of China and having its head office in Taipei, | |
| | Taiwan, on behalf of affilia | te of end-users (he | ereinafter ref | erred to as "Formosa"), issues this Invitation To Bid (hereinafter referred to as | |
| HISTORY RECORDS OF OPEN TENDER | "ITB"), to provide Bidders | s with information in | n detail on th | e procedures of and requirements for Bidding. | |
| HISTORY RECORDS OF SPOT OFFER | 1.2 Tendering Quantity, Pr | ice, Shipping Sche | edule and Bic | Closing Date | |
| * • • • • • • • • • • • • • • • • • • • | ITB N | 0.COAL20100602 | | | |
| | Minimum GAR(kcal/kg | g) <mark>5700</mark> | | Check the detail information | |
| | Quantity (M | <mark>)</mark> 400000 | | about Nation of Rid | |
| | Shipping Schedu | <mark>le</mark> 2010/09/01 ~ 20 | 10/12/31 | about Notice of Bid | |
| | Publish Dat (Taiwan Time | te 2010/06/15 e) | | | |
| 2 | Bid Closing Dat (Taiwan Time | <mark>te</mark> 2010/06/22 15:00 e) | 0 | | |
| | Discharging Po | •Taiwan, Taichur •Taiwan, Taipei •Taiwan, Kaohsii •Taiwan, SUAO F | ng Port Port ung Port Port | | |
| | Type of Vesse | •Handy Vessels •Panamax Vess | els | | |
| | Formosa Remar | [*] 3 | | | |
| | Downloa | download | | Sownload the Bid Notice | |
| | •Other specification item | is specified in Clau | use 1.3 of the | The shall be fully met by all the proposals submitted by the bluders.? | |

| ITB for FORMOSA-Bid Notice - COAL20100610 | | |
|--|--|--|
| Sormosa Bid Notice | ITB for FORMOSA-Bid Notice - COAL20100610 | |
| | Table of Contents | |
| Inquiry for: Bituminous coal TO BE BURNT AT FORMOSA'S POWER PLANTS IN TAIWAN | Chapter I Bidding Instructions | |
| | Clause 1 - General | |
| | Clause 2 - Bidding Procedures | |
| | Clause 3 - Preparation of Bid Proposals | |
| Formosa-Inquiry Notice- COAL20100610 | Clause 4 - Evaluation of Bid | |
| | Clause 5 - Speical Terms and Conditions for a New Bidder | |
| | Chapter II Bid Formats | |
| | Clause 1 - Price Pronosal | |
| | erause i Trice rroposar | |
| 7F. 201. TUNG HWA NORTH ROAD. TAIPEI 105 | Clause 2 - Technical Proposal (Specifications) | |
| TAIWAN | | |
| | | |
| | | |
| Tel No 886-2-27178473 | | |
| Fax No. 8862-27178591 | | |

Internet Platform for Coal Offer 4.Open Tender — Bidding Instructions

| Didding | Bidding Instructions Bid Formats Co | ontact | | |
|---------------------------|---|--|-------------------------------|---------|
| OPEN TENDER SPOT OFFER | 1.3 Quality Specifications (based on ASTM stand | dards) 4 Check the about Not | e detail inform ice of Bid | ation |
| IISTORY RECORDS | | Item | | |
| OF OPEN TENDER | Total Moisture (TM) (As received basis) | % WT | Max. 1 | |
| | Inherent Moisture (IM) | % WT | Max. 1 | |
| OF SPOT OFFER | Volatile Matter (Air dried basis) | % WT | 28 ~ 4 | |
| OF SPOT OTTER | Ash (Air dried basis) | % WT | Max. 1 | |
| | Total Sulfur (Air dried basis) | % WT | Max. | |
| | Grindability (HGI) | | Min. 4 | |
| | Gross Calorific Value(As Received Basis)-GAR | Gross Calorific Value(As Received Basis)-GAR | | |
| | Net Calorific Value (As Received Basis)-NAR | Net Calorific Value (As Received Basis)-NAR | | |
| | Ash Fusion Temperature (IDT) (Reducing Atmos | sphere) | °C | Min. 12 |
| | | 0-50mm | % | Min. 9 |
| | Size Distribution | Above 50mm | % | Max. |
| | DILE DISTINUTION | Under 2mm | % | Max. 2 |
| | | Under 0.5mm | % | Max. 1 |

Internet Platform for Coal Offer

4.Open Tender—Make Offer

| | Supplier: fpgyawen(yawen) | | |
|-----------------|---|--|--|
| Bidding | Bidding Instructions Bid Formats Contact | | |
| OPEN TENDER | *Required Field | | |
| SPOT OFFER | ITB No. COAL20100602 | | |
| SFOTOTER | *Mine | | |
| HISTORY RECORDS | 'Loading port | | |
| OF OPEN TENDER | (Taiwan Time) | | |
| HISTORY RECORDS | Bidding quantity(MT) | | |
| OF SPOT OFFER | | | |
| | * Mine: The coal to be delivered shall be entirely supplied from a single mine. | | |
| | * Validity: At last 5 (five) calendar days after the bidding closing date. | | |
| | offer by here | | |
| | Price Price | | |
| | Price's basis | | |
| | GAR basis (kcalika) NAR basis (kcalika) | | |
| | | | |
| | FOB (US\$/MT) | | |
| 2 | | | |
| — | Discharging PORT | | |
| | Taiwan, Taichung Port | | |
| | Taiwan, Taipei Port | | |
| | Taiwan,Kaohsiung Port | | |
| | Taiwan,SUAO Port | | |
| | * FOB or CFR must be fill at least one. | | |

| 1 | * Mine | Enter the mine (less than 100 characters). The coal to be delivered shall be entirely supplied from single mine. |
|---|-----------------------------|--|
| | * Loading port | Enter the Loading port (less than 100 characters). |
| | * Validity (Taiwan Time) | Select the validity (Taiwan Time) . At least 5 calendar days after closing date. |
| | * Bidding quantity | Enter the bidding quantity (less than 10 numbers). |
| 2 | * Price | Select price on GAR or NAR basis. |
| | | Select FOB or CFR price. FOB or CFR must be fill at least one. |
| | GAR basis. | Enter the GAR basis (less than 10 numbers). |
| | NAR basis | Enter the NAR basis (less than 10 numbers). |
| | FOB (US\$/ MT) | Enter FOB Price (less than 10 numbers). |
| | CFR(US\$/ MT) | Enter CFR Price (less than 10 numbers), and |
| | | select discharge port. |

| | Supplier: fpgyawen(yawen) | | | | | | | | |
|-----------------|--|-----------------------------------|---------|-------------|--------------|-------|---------------------|------------|--|
| ODEN TENDER | Bidding Instructions | Bid Formats | Contact | | Γ Ψ | moan | s roqui | rod Field | |
| | | | | | | | 5 requi | eu l'ieiu. | |
| SPOT OFFER | | | | Proposed Sp | Decification | | | | |
| HISTORY RECORDS | it. | em | Unit | | Турі | cal | | Limit | |
| OF OPEN TENDER | As received basis) | | %\//Т | | | | | | |
| HISTORY RECORDS | *Inherent Moisture | *Inherent Moisture | | | | | | | |
| OF SPOT OFFER | *Volatile Matter(Air d | ried basis) | %WT | | ~ | | | - | |
| | Fixed Carbon(Air dri | ed basis) | %WT | | | | | | |
| | *Ash(Air dried basis) |) | %\//Т | | | | | | |
| | *Total Sulfur(Air drie | d basis) | %₩Т | | | | | | |
| | *Grindability(HGI) | | - | | | | | | |
| | Hydrogen(Hd)(Dry B | asis) | %WT | | | | | | |
| | Gross Calorific Valu (Air dried asis) | B | kcal/kg | | | | | | |
| | *Gross Calorific Valu | le Sab | kcal/kg | | | | | | |
| | Net Calorific Value | JAR | keelika | | | | | | |
| BK | (As received basis)- | | | | | | | | |
| | Nitrogen(Dry ash fre | e basis) rature IDT | 96771 | | | | | | |
| | (Reducing Atmosph | ere) | °C | | | | | | |
| | | *0-50mm | % | | | | | | |
| | Size Distribution | *Above 50mm | % | | | | | | |
| | | Under 2mm | % | | | | | | |
| | | Under 0.5mm | % | | | | | | |
| | | | | | | | | | |
| | Remark | | | | | | | | |
| | | Click Confirm | | | | | n to save | | |
| | Attath File | 》 Bemove Cope Tisster Long (2) | | | | the c | the completed offer | | |
| | | | | | | | | | |
| | | | Dack | | | | | | |

| 3 | *Total Moisture (TM) (As received basis) | Enter the typical and limit total moisture (0 <input th="" value).<=""/> | | | |
|---|---|--|--|--|--|
| | *Inherent Moisture (IM) | Enter the typical and limit Inherent Moisture (0 <input td="" value).<=""/> | | | |
| | *Volatile Matter (Air dried basis) | Enter the range of Volatile Matter (0 <input td="" value).<=""/> | | | |
| | Fixed Carbon (Air dried basis) | Enter the typical and limit Fixed Carbon (0 <input td="" value).<=""/> | | | |
| | * Ash (Air dried basis) | Enter the typical and limit Ash(0 <input td="" value).<=""/> | | | |
| | * Total Sulfur (Air dried basis) | Enter the typical and limit Total Sulfur (0 <input td="" value).<=""/> | | | |
| | * Grindability (HGI) | Enter the typical and limit Grindability (0 <input td="" value).<=""/> | | | |
| | Hydrogen (Hd) (Dry Basis) | Enter the typical and limit Hydrogen (0 <input td="" value).<=""/> | | | |

| ß | Gross Calorific Value (Air dried basis) | Enter the typical and limit Hydrogen (0 <input th="" value).<=""/> | | | |
|---|---|---|--|--|--|
| | *Gross Calorific Value (As received basis)-GAR | Enter the typical and limit Gross Calorific Value . | | | |
| | Net Calorific Value (As received basis)-NAR | Enter the typical and limit Net Calorific Value. | | | |
| | Nitrogen (Dry ash free basis) | Enter the typical and limit Nitrogen (0 <input th="" value).<=""/> | | | |
| | *Ash Fusion Temperature IDT (Reducing Atmosphere) | Enter the typical and limit Ash Fusion Temperature IDT (0 <input value).</input | | | |

| | Size Distribution | *0-50mm | Enter the typical and limit 0-50mm (0 <input th="" value).<=""/> | | |
|---|----------------------|-------------|--|--|--|
| | | *Above 50mm | Enter the typical and limit Above 50mm (0 <input td="" value).<=""/> | | |
| 8 | | Under 2mm | Enter the typical and limit Under 2mm(0 <input td="" value).<=""/> | | |
| | | Under 0.5mm | Enter the typical and limit Under 0.5mm(0 <input td="" value).<=""/> | | |
| | Remark | | Enter Remarks related to offer. | | |
| | | | (less than 100 characters) | | |
| | Attachment | | Attach document related to offer. | | |

| Bidding | Supplier: adamsufpg(adamsu) | | | | | | | | | | | |
|---|---|---|--|--|--|--|--|--|--|--|--|--|
| ODEN TENDER | adamsufpg(adamsu) , | | | | | | | | | | | |
| | | | | | | | | | | | | |
| SPOT OFFER | nereby oner to supply coal for Forniosa plant, within the Laycan at the loading port in accordance with the HB | | | | | | | | | | | |
| HISTORY RECORDS | ITB No. <mark>COAL20100610</mark> | | | | | | | | | | | |
| OF OPEN TENDER | Mine Australia | MineAustralia | | | | | | | | | | |
| HISTORY RECORDS | Loading port | Loading port | | | | | | | | | | |
| OF SPOT OFFER | Validity(Taiwan Time) 20100709 17:00 | | | | | | | | | | | |
| | Ridding quantity/MT) 5000 | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | GAR basis.(kcal/kg)6000 | | | | | | | | | | | |
| | HAR basis.(kcal/kg)5700 | | | | | | | | | | | |
| | | Price | | | | | | | | | | |
| | FOB (US\$/ MT) = 550 | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | CFR (US\$/MT) | | | | | | | | | | | |
| | Taiwan Kashainna Dart | Discharging PORT | | | | | | | | | | |
| | Taiwan,Kaonsiung Port | 575 | | | | | | | | | | |
| | raiwan,Manao Port | 212 | | | | | | | | | | |
| | | Proposed Specification | n | | | | | | | | | |
| | Iter | n | Unit | Typical | Limit | | | | | | | |
| | *Total Moisture (TM) | %///Т | 15 | 17 | | | | | | | | |
| | (As received basis) | | 00.507 | 40 | 42 | | | | | | | |
| | *Innerent Moisture(IM) *Volatile Matter(Air dried basis) | | % VVI %\\\/T | 12 | 13 | | | | | | | |
| | Fixed Carbop(Air dried basis) | | 76771 941A/T | 20 | - 25 | | | | | | | |
| | *Ash(Air dried basis) | | %WT | 20 | 23 | | | | | | | |
| | *Total Sulfur(Air dried basis) | | %\/\T | 22 | 24 | | | | | | | |
| | *Grindability(HGI) | *Total Sultur(Air dried basis) *Crindebility(HGD | | | | | | | | | | |
| | or in a domining (in on) | | - | 22 | 24 | | | | | | | |
| | *Hydrogen(Hd)(Dry Basis) | | - %\V\T | 22 25 | 24 26 | | | | | | | |
| | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) | | - %VVT kcal/kg | 22 25 6200 | 24 26 6000 | | | | | | | |
| | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value | | - %WT kcal/kg kcal/kg | 22 25 6200 | 24 26 6000 5900 | | | | | | | |
| | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR | | - %VVT kcal/kg kcal/kg | 22 25 6200 6000 | 24 26 6000 5900 | | | | | | | |
| B Click on | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-GAR | | - %WT kcal/kg kcal/kg kcal/kg | 22 25 6200 6000 5700 | 24 26 6000 5900 5600 | | | | | | | |
| 5 Click on | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-NAR Nitrogen(Dry ash free basis) | | - %WT kcal/kg kcal/kg kcal/kg | 22 25 6200 6000 5700 | 24 26 6000 5900 5600 | | | | | | | |
| 5 Click on | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-NAR Nitrogen(Dry ash free basis) *Ash Fusion Temperature IDT | | - %WT kcal/kg kcal/kg kcal/kg %WT | 22 25 6200 6000 5700 12 | 24 26 6000 5900 5600 12 | | | | | | | |
| Click on the Submit | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-NAR Nitrogen(Dry ash free basis) *Ash Fusion Temperature IDT (ReducingAtmosphere) | | - %WT kcal/kg kcal/kg kcal/kg %WT °C | 22 25 6200 6000 5700 12 1234 | 24 26 6000 5900 5600 12 1234 | | | | | | | |
| Click on the Submit | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-NAR Nitrogen(Dry ash free basis) *Ash Fusion Temperature IDT (ReducingAtmosphere) | *0-50mm | - %WT kcal/kg kcal/kg kcal/kg %WT °C % | 22 25 6200 6000 5700 12 1234 98 | 24 26 6000 5900 5600 12 1234 95 | | | | | | | |
| Click on the Submit button to | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-NAR Nitrogen(Dry ash free basis) *Ash Fusion Temperature IDT (ReducingAtmosphere) Size Distribution | *0-50mm *Above 50mm Hinder 2mm | - %WT kcal/kg kcal/kg kcal/kg %WT °C % % | 22 25 6200 5700 12 1234 98 2 | 24 26 6000 5900 5600 12 1234 95 5 30 | | | | | | | |
| Click on the Submit button to | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-NAR Nitrogen(Dry ash free basis) *Ash Fusion Temperature IDT (ReducingAtmosphere) Size Distribution | *0-50mm *Above 50mm *Under 2mm *Under 0.5mm | - %WT kcal/kg kcal/kg kcal/kg %WT °C % % % % | 22 25 6200 5700 12 1234 98 2 20 3 | 24 26 6000 5900 5600 12 1234 95 5 30 2 | | | | | | | |
| Click on the Submit button to submit | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-NAR Nitrogen(Dry ash free basis) *Ash Fusion Temperature IDT (ReducingAtmosphere) Size Distribution Remark | *0-50mm *Above 50mm *Under 2mm *Under 0.5mm test | - %/V/T kcal/kg kcal/kg kcal/kg %/V/T °C % % % % | 22 25 6200 6000 5700 12 1234 98 2 20 3 | 24 26 6000 5900 5600 12 1234 95 5 30 2 | | | | | | | |
| Click on the Submit button to submit | *Hydrogen(Hd)(Dry Basis) Gross Calorific Value (Air dried asis) *Gross Calorific Value (As received basis)-GAR *Net Calorific Value (As received basis)-NAR Nitrogen(Dry ash free basis) *Ash Fusion Temperature IDT (ReducingAtmosphere) Size Distribution Remark Attention File | *0-50mm *Above 50mm *Under 2mm *Under 0.5mm test - (PDF or TIFF type-less t | - %WT kcal/kg kcal/kg %WT °C % % % % | 22 25 6200 6000 5700 12 1234 98 2 20 3 | 24 26 6000 5900 5600 12 1234 95 5 30 2 | | | | | | | |

Internet Platform for Coal Offer 4.Open Tender—Notice of Receipt Offer



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Click here to check the completed bid offer.

| Bidding | Supplier: adamsufpg(adamsu) hereby offer to supply coal for Formosa plant within the Laycan at the loading port in accordance with the ITB | | | | | | | | | | |
|---------------|---|-------------------------------|-------------------|------|----|--|--|--|--|--|--|
| OPEN TENDER | ITB No.COAL2 | 20100610 | | | | | | | | | |
| SPOT OFFER | Minetest | | | | | | | | | | |
| | Loading portiest | | | | | | | | | | |
| STORY RECORDS | Validity(Taiwan Time) 2010/07/09 17:00 | | | | | | | | | | |
| F OPEN TENDER | Bidding quantity(MT) | | | | | | | | | | |
| STORY RECORDS | GAR basis.(kcal.kg)6000 | | | | | | | | | | |
| OF SPOT OFFER | NAR basis.(kcal/kg) | | | | | | | | | | |
| | Price | | | | | | | | | | |
| | FOB (US\$/ MT) = 600 | | | | | | | | | | |
| | | | | | | | | | | | |
| | CFK (US\$/MT) Discharging PORT | | | | | | | | | | |
| | Taiwan,Kaohsiung Port | 620 | | | | | | | | | |
| | Taiwan,Mailiao Port | Taiwan,Mailiao Port 630 | | | | | | | | | |
| | Proposed Specification | | | | | | | | | | |
| | | ltem | ltem Unit Typical | | | | | | | | |
| | *Total Moisture (TM) (As received basis) | | %V/\T | 1 | 1 | | | | | | |
| | *Inherent Moisture(IM) | | % VVT | 1 | 1 | | | | | | |
| | *Volatile Matter(Air dried basis) | | %\V\T | 1~1 | - | | | | | | |
| | Fixed Carbon(Air dried basis) | | %V/T | 1 | 1 | | | | | | |
| | *Ash(Air dried basis) | | %VVT | 1 | 1 | | | | | | |
| | *Total Sulfur(Air dried basis) | | %VVT | 1 | 1 | | | | | | |
| | *Grindapility(HGI) *Hudrogep(Hd)(Dry Besis) | | | | | | | | | | |
| | Gross Calorific Value (Air dried asis) | | kcal/kg | 1 | 1 | | | | | | |
| | *Gross Calorific Value (As received basis)-GAR | | kcal/kg | 6000 | 1 | | | | | | |
| | Anet Calorific Value (As received basis)-NAR | | kcal/kg | 5700 | 1 | | | | | | |
| | Nitrogen(Dry ash free basis) | | %VVT | 1 | 1 | | | | | | |
| | *Ash Fusion Temperature IDT (ReducingAtmosphere) | | ° | 1 | 1 | | | | | | |
| | | *0-50mm | % | 95 | 90 | | | | | | |
| | Size Distribution | *Above Summ | 70 | 05 | 10 | | | | | | |
| | | *Under 0.5mm | % | 2 | 3 | | | | | | |
| | Remark | | | | | | | | | | |
| | Attention File | - (PDF or TIFF type-less 🖒 👍 |) | | | | | | | | |
| | | Back | Revoke | | | | | | | | |

If you like to amend completed offer, please click on the revoke button to delete the completed offer first and then re-enter your offer.

Internet Platform for Coal Offer 5.Spot Offer—Make Spot Offer

| Bidding | Supplier: fpgyawen(yawen) |
|-----------------|--|
| OPEN TENDER | Bid Formats Contact |
| | Required Field |
| SPOT OFFER | Mine Spot Offer by here |
| HISTORY RECORDS | "Loading port |
| OF OPEN TENDER | |
| | (Taiwan Time) required Field |
| HISTORY RECORDS | Bidding quantity(MT) |
| OF SPOT OFFER | 'Laycan' 📖 ~ 🛄 (ex:20100601 ~ 20100610) |
| | * Mine: The coal to be delivered shall be entirely supplied from a single mine. Price Price' s basis |
| | ⊙ GAR basis.(kcal/kg) ○ NAR basis.(kcal/kg) |
| U | FOB (US\$/MT) □ FOB (US\$/MT) □ CFR (US\$/MT) |
| | Discharging PORT |
| | Taiwan, Taichung Port |
| | Taiwan, Taipei Port |
| | Taiwan,Kaohsiung Port |
| | Taiwan, SUAO Port |
| | Taiwan,Mailiao Port |
| | China,Ningbo Port |
| | Vietnam,Phumy Port |
| | Philippes, Bataan Port(seafront) |
| | * FOB or CFR must be fill at least one. |

Internet Platform for Coal Offer 5.Spot Offer—Make Spot Offer

| Bidding | | Proposed Specification | | | | | | | |
|-----------------|---|------------------------|--------------|------------------------|---------|-----------------------|--------------|---------|--|
| | Iter | Unit | | Туріса | al | Limit | | | |
| OPEN TENDER | *Total Moisture(TM) (As received basis) | | %WT | | | | | | |
| SPOT OFFER | *Inherent Moisture | | %WT | | | | 1 | | |
| HISTORY RECORDS | *Volatile Matter(Air dried basis) | | %WT | | ~ | U Please En | ter your | | |
| OF OPEN TENDER | Fixed Carbon(Air dried basis) | | %WT | | | Spot Offer by here | | | |
| | *Ash(Air dried basis) | | %WT | | | | means | | |
| OF SPOT OFFER | *Total Sulfur(Air dried | basis) | %WT | | | and ' 🛪 🛛 | | | |
| | *Grindability(HGI) | | - | | | required F | Field . | | |
| | Hydrogen(Hd)(Dry Ba | sis) | %WT | | | | | ┛ | |
| | Gross Calorific Value (Air dried asis) | | kcal/kg | | | | | | |
| | *Gross Calorific Value (As received basis)-G | e AR | kcal/kg | | | | | | |
| • | Net Calorific Value (As received basis)-NAR | | kcal/kg | | | | | | |
| | Nitrogen(Dry ash free | basis) | %WT | | | | | | |
| | *Ash Fusion Tempera (Reducing Atmospher | iture IDT re) | °C | | | | | | |
| | | *0-50mm | % | | | | | | |
| | Size Distribution | *Above 50mm | % | | | | | | |
| | 0.20 0.000.000 | Under 2mm | % | | | | | | |
| | | Under 0.5mm | % | | | | | | |
| | Remark | | | | | Click Con the comp | ifirm to sav | ve r | |
| | Attath File | Remove (PDF | or TIFF type | 瀏覽 e-less than 2MB) | 2 | | | | |
| | | | | Clean | Confirm | | | | |

| | Supplier: adamsufpg(adamsu) | | | | | | |
|-----------------|--|---------------------|--------------------------|---------------|------------|-------|------|
| Bidding | _ cabbuer: annueatb3(annuea) | | | | | | |
| | Mine | China | | | | | |
| OPEN TENDER | L cading port | chipa | | | | | |
| | Evaluation of the second secon | | | | | | |
| SPOT OFFER | Validity(Taiwan Time) | 20100625 17:00 | | | | | |
| ****** | Bidding quantity(MT) | 5000 | | | | | |
| HISTORY RECORDS | Laycan | 20100801 ~ 20101031 | | | | | |
| OF OPEN TENDER | GAR basis.(kcal/kg) | 6000 | | | | | |
| | NAR basis.(kcal/kg) | 5700 | | | | | |
| HISTORY RECORDS | | | | | | | |
| OF SPOT OFFER | | | P | rice | | | |
| | EOB (US\$/ MT) : 600 | | | | | | |
| | 100 (000 1117) - 000 | | | | | | |
| | CFR (US\$/MT) | | | | | | |
| | | | Dischar | ging PORT | | | |
| | China,Ningbo Port | | 620 | <u> </u> | | | |
| | | | | | | | |
| | | | Proposed | Specification | | | |
| | | ltem | | Unit | Typical | Limit | |
| | *Total Moisture (TM) | | %\\A/T | 15 | 16 | | |
| | (As received basis) | | | | | 13 | 10 |
| | *Inherent Moisture(IM) | | | | % WT | 15 | 16 |
| | *Volatile Matter(Air dried basis) | | | | | 12~42 | 15 |
| | *Ash(Air dried basis) | | | | %WT | 16 | 20 |
| | *Total Sulfur(Air dried basis) | | | | %VVT | 11 | 15 |
| | *Grindability(HGI) | | | | - | 1 | 2 |
| | *Hydrogen(Hd)(Dry Basis) | | | | %VVT | 12 | 13 |
| | Gross Calorific Value (Air dried asis) | | | | kcal/kg | 6200 | 6000 |
| | *Gross Calorific Value | | | | lun el Aur | | |
| | (As received basis)-GAR | | | | ксалку | 6000 | 0900 |
| | *Net Calorific Value | | | | kcal/kg | 5700 | 5500 |
| | Nitrogen(Dry ash free basis) | | | | %\A/T | 1 | 2 |
| | *Ash Fusion Temperature IDT | | | | * | 4000 | 4050 |
| Click on the | (ReducingAtmosphere) | | | | | 1230 | 1250 |
| | | *0-50 | imm | | % | 90 | 80 |
| Submit | Size Distribution | | *Above 50mm | | | 10 | 20 |
| Submit | | *Und | *Under 2mm | | | 10 | 5 |
| button to | Remark | | | | | 1.2 | 1- |
| | Attention File | - (PC |)F or TIFF type-less tha | n 2MB) | | | |
| submit offer. | | | Madifi | Culumit | | | |
| | | | Ινιοαιτγ | Submit | | | |

Internet Platform for Coal Offer 5.Spot Offer—Make and Search Offer



Internet Platform for Coal Offer 5.Spot Offer—Notice of Offer Receipt

