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INVITATION TO BID

Supply of PE Fittings PN-16 for DACAAR Program Stock in Kabul Province

Through a One-Year framework agreement

اعلان داوطلبی برای تهیه PE Fittings PN-16 برای پروگرام داکار در ولایت کابل مطابق قرارداد چهارچوبی یک ساله

Date: February 23, 2025

دفتر مرکزی

گولایی وزیرآباد

پست بکس ۲۰۸

کابل، افغانستان

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DACAAR ITB 08 PRF 122 to 143/0000/2.2025

DACAAR invites qualified and eligible suppliers to submit their sealed offers for the supply and delivery of PE Fittings PN-16 for DACAAR program Stock, to enter into a one-year framework agreement for the items mentioned in Annex (I).

داکار از تمام داوطلبان واجد شرایط دعوت می نماید تا آفر های سربسته خویش را جهت تهیه PE Fittings PN-16 برای دفتر مرکزی موسسه داکار مطابق قرارداد چهارچوبی یک ساله قبل از معیاد تعیین شده به دفتر مرکزی داکار بپسارند.

The offers must be submitted to DACAAR Main Office Logistics Unit, located at Street No. 12, Taimani Project, Qala-e-Fathullah, Kabul Province, by 4:00 PM on March 15, 2025.

آفرها باید الی تاریخ 15 مارچ 2025 ساعت 4:00 عصر به شعبه لجستیک دفتر مرکزی داکار واقع پروژه تاینی پایکوب نصور سرک 12 قلعه فتح الله ولایت کابل سپرده شود.

The bid opening session will be held on March 17, 2025, at 10:00 AM at DACAAR Main Office, Kabul Province, and the winner of the bid will be notified shortly after the bid opening session.

جلسه آفرگشایی ساعت 10:00 قبل از ظهر تاریخ 17 مارچ 2025 در دفتر مرکزی داکار در ولایت کابل صورت میگیرد که متعاقباً برنده داوطلبی در اسرع وقت اطلاع خواهد یافت.

• Purpose of this one-year agreement:

The purpose of this one-year framework agreement is to supply and deliver PE Fittings PN-16, as frequently needed by DACAAR, based on call Purchase orders (see Annex I).

هدف اصلی این قرارداد یک ساله تهیه PE Fittings PN-16 برای دفتر مرکزی موسسه داکار که مکرراً به آن ضرورت داشته مطابق به ضرورت داکار میباشد.

• هدف قرارداد یک ساله

• Scope of Works of this one-year agreement:

The selected supplier will supply and deliver PE fittings PN-16 to DACAAR's main office based on call Purchase orders, as per the terms and conditions outlined in this agreement (Annex I). DACAAR will provide the supplier with a 20-day notice in advance for each Purchase order.

داوطلب برنده مکلف بوده که تمام PE Fittings PN-16 مورد ضرورت موسسه داکار را مطابق نمونه های قبول شده نظر به درخواست داکار تهیه نموده و موسسه داکار PE Fittings PN-16 مورد ضرورت خویش را طی درخواست رسمی در مدت 20 یوم بیش با داوطلب برنده در میان میگذارد.

• حجم قرارداد یک ساله:

Terms and Conditions for Bid Winner/ Participants

1. This one-year agreement is fixed in terms and the subject of the agreement is to supply and deliver PE fittings PN-16 based on the need of DACAAR
2. The Supplier is responsible to supply all required PE fittings PN-16 according to the accepted sample; guidelines mentioned work plan (Annex II). Based on DACAAR purchase order.
3. The price of PE fittings PN-16 described in Annex (I) of this one-year agreement is fixed and it is not subject to revision till end of the contract.

شرایط قرارداد برای برنده داوطلبی/ اشتراک کننده گان

1. این قرارداد یک ساله از نظر محتوای شرایط ثابت بوده و هدف آن تهیه PE Fittings PN-16 برای دفتر مرکزی داکار مطابق به خواست داکار میباشد.
2. تهیه کننده مکلف بوده تا تمام PE Fittings PN-16 را مطابق نمونه های قبول شده و مطابق به درخواست داکار تهیه نماید.
3. قیمت های PE Fittings PN-16 مندرج ضمیمه شماره (I) این قرارداد یک ساله ثابت بوده و الی ختم قرارداد قابل تغییر و تجدید نمی باشد.

4. Delivery place of PE fittings PN-16 are DACAAR Main Office (Street No. 12, Taimani Project, Qala-e-Fathullah, Kabul Province).
4. محل تحویل دهی PE Fittings PN-16 در دفتر مرکزی داکار واقع (پروژه نایمنی پایکوب نصور سرک 12 قلعه فتح الله ولایت کابل) میباشد.
5. Payment will be made within 25 days after inspection and Successful delivery of each Purchase order.
5. پرداخت پول بعد از تصدیق بخش تخنیک داکار و تحویل دهی مکمل لوازم الی 25 روز میباشد.
6. Delivery will be done based on DACAAR Call of Purchase Order.
6. زمان تحویل دهی اجناس مطابق به امر خریداری ارسال شده داکار به داوطلب برنده میباشد.
7. If required, the PE Fittings will be tested after before and after the delivery, the charges will be paid by Supplier. If tests fail, supplier will be held responsible for all consequence.
7. اگر نیاز بود، تمام اتصالات پلی اتلین قبل و بعد از انتقال معاینه میگردد و مصارف معاینه بدوش قراردادی میباشد. در صورت ناکام شدن معاینه مسؤلیت تمام عواقب و مصارف بدوش قرارداد گیرنده میباشد.
8. Prices shall be given in Afghanis (AFN) and must include all duties, transport cost, loading and unloading costs. Offers without sign and stamp will not be accepted. Manipulated/overwritten offers will automatically be rejected.
8. قیمت ها به افغانی داده شود و باید شامل مالیات، انتقال، قیمت بارگیری و تخلیه باشد و قیمت هائیکه بدون مهر و امضای قابل قبول نمیشود. آفرهای قلم خورده گی بطور اتومات رد میگردد.
9. DACAAR will carry out technical inspection of all materials before and after the delivery.
9. بازرسی تخنیک از کیفیت توسط تیم تخنیک داکار قبل و بعد از انتقال اموال صورت میگردد.
10. All items must be according to DACAAR Technical Specifications brought up in Annex (I).
10. تمام اموال باید مطابق مشخصات داکار که در لست مندرجه ضمیمه (I) ذکر گردیده است باشد.
11. The bid winner must deposit 50,000.00 AFN as a Performance Guarantee into DACAAR's bank account before signing the contract. This amount will be refundable after the successful completion of the contract.
11. داوطلب برنده مکلف است تا مبلغ 50,000.00 افغانی را بشکل تضمین بانکی از اجرای کامل و مؤفانه قرارداد قبل از امضای آن به حساب بانکی داکار بپردازد. مبلغ متذکره در صورت اجرا مؤفانه قرارداد قابل باز پرداخت میباشد.
12. In case of delay without any logical reasons in delivery of items, 0.5% of total cost of undelivered items will be charged as penalty for each day of delay.
12. در صورت تاخیر در انتقال اموال بدون عذر موجه در وقت معینه آن، مبلغ 0.5% از ارزش اموال تاخیر شده بطور جرمانه در برابر هر روز تاخیر از قراردادی تادیه خواهد گردید.
13. 2% Tax will be applicable on the companies which have valid business license and 7% Tax will be applicable on the companies that have invalid business license or on individuals who don't have business license, will be deducted from the contractor as withholding tax. DACAAR will pay that amount to Ministry of Finance, the amount starts from (1 AFN).
13. 2% مالیه برای شرکت های که دارای جواز با اعتبار میباشد، و 7% مالیه برای شرکت هائیکه دارای جواز بی اعتبار میباشد و یا اشخاصیکه جواز ندارند توسط داکار وضع گردیده و به وزارت مالیه پرداخت میشود، آغاز مبلغ مالیه از (1 افغانی).

14. Contract shall automatically be terminated, and the contractor shall have no right to any form of compensation if there are any changes in transfer charges or if it emerges that the award or execution of the contract has given rise to unusual commercial expenses.
14. در صورت که تغییر و یا مصارف غیر معمول از طرف قراردادی در اجراء قرارداد رونما گردد، در اینصورت قرارداد بشکل اتوماتیک فسخ گردیده و قراردادی حق هیچگونه جبران خساره را نخواهد داشت.
15. DACAAR will not be responsible for any changes during the contract period, such as increases in customs duties or changes in exchange rates.
15. داکار به هیچ عنوان مسؤلیت بلند رفتن مالیات گمرکی، قیمت اسعار خارجی و غیره مواردی که باعث بلند رفتن قیمت در جریان قرارداد گردد را ندارد.
16. The contract will be awarded based on price, quality, capacity, and the bidder's potential. DACAAR reserves the right to make the final decision regarding the award.
16. برنده شدن قرارداد نظر به قیمت، کیفیت، توانائی و ظرفیت داوطلب بوده و بررسی کمپنی و جنس صورت خواهد گرفت. البته داکار حق تصمیم گیری در این زمینه را دارا میباشد.
17. Relevant businesses and traders are highly encouraging to apply.
17. به کمپنی های مرتبط ارجیحت داده میشود.
18. DACAAR (Logistics Unit) adheres to National and International laws on child labour DACAAR makes sure all its suppliers and vendor abide by such laws preventing child labour in all DACAAR activities countrywide.
18. دفتر داکار (شعبه لوژیستیک) با در نظر داشت قوانین ملی و بین المللی برای جلوگیری از کار کودکان مصمم بوده و سعی میکند که تمام فعالیتهای تهیه کننده گان و مشتریان این اداره به این اصل پایبند باشند.
19. The Humanitarian Organizations (HO) may conduct on- site visit in the contractor's premises (or may take similar measures) to ensure compliance.
19. سازمان های بشر دوستانه (HO) ممکن است تا از محلات و سایت ها به بخاطر اطمینان خاطر و تطبیق درست کار توسط قرار داد گیرنده بازدید بعمل آورده ویا ممکن است اقدامات مشابه را انجام دهد.
20. DACAAR has a zero-tolerance policy on sexual exploitation, abuse and harassment, which is defined and described in the policy document "DACAAR policy on preventing and handling sexual exploitation, abuse and harassment".
20. داکار دارای پالیسی عدم تحمل در مورد سوء استفاده، بد رفتاری و آزار و اذیت جنسی میباشد و موقف داکار در همچون مسایل بطور تفصیلی در پالیسی مذکور تشریح شده است.
21. The bid winner must deliver the contracted materials in accordance with the terms and within the specified duration for each purchase order
21. برنده قرارداد باید مقدار اجناس/خدمات قرارداد شده را به وجه احسن الی ختم قرارداد اكمال نماید.

For more details, please visit DACAAR Logistics Unit Main Office Kabul, Sunday through Thursday, from 8:00am to 04:00pm. Or contact on below Email Address jamal@dacaar.org, asad.zarmalwal@dacaar.org or wasimullah@dacaar.org

Sincerely Yours,

Manager - Logistics
Date: February 23, 2025



ANNEX (I)

**Budget Breakdown and Technical Specifications / فورم آرایه آفر و مشخصات تخنیکي /
DACAAR ITB 08 PRF 122 to 143/0000/2.2025**

Supply of PE Fittings PN-16 for DACAAR Program Stock in Kabul Province Through a One-Year framework agreement:

| S.N | Item Name and Specification | Unit | Quantity | Unit Price (AFN) (Including 2% or 7% Government Tax) | Total Price (AFN) (Including 2% or 7% Government Tax) |
|-----|--|------|----------|--|--|
| 1 | PE100 Reducing Coupling (125 x110), PN16 | No | 1 | | |
| 2 | PE100 Reducing Coupling (110 x90), PN16 | No | 1 | | |
| 3 | PE100 Reducing Coupling (110 x75), PN16 | No | 1 | | |
| 4 | PE100 Reducing Coupling (110 x63), PN16 | No | 1 | | |
| 5 | PE100 Reducing Coupling (90 x 75), PN16 | No | 1 | | |
| 6 | PE100 Reducing Coupling (90 x 63), PN16 | No | 1 | | |
| 7 | PE100 Reducing Coupling (75 x 63), PN16 | No | 1 | | |
| 8 | PE100 Reducing Coupling (75 x 50), PN16 | No | 1 | | |
| 9 | PE100 Reducing Coupling (63 x 50), PN16 | No | 1 | | |
| 10 | PE100 Reducing Coupling (63 x 40), PN16 | No | 1 | | |
| 11 | PE100 Reducing Coupling (63 x 32),PN16 | No | 1 | | |
| 12 | PE100 Reducing Coupling (50 x 40),PN16 | No | 1 | | |
| 13 | PE100 Reducing Coupling (50 x 32),PN16 | No | 1 | | |
| 14 | PE100 Reducing Coupling (40 x 32),PN16 | No | 1 | | |
| 15 | PE100 Reducing Coupling (40 x 25),PN16 | No | 1 | | |
| 16 | PE100 Reducing Coupling (32 x 25),PN16 | No | 1 | | |
| 17 | PE100 Reducing Coupling (32 x 20),PN16 | No | 1 | | |

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|----|--|----|---|--|--|
| 18 | PE100 Reducing Coupling (25 x 20),PN16 | No | 1 | | |
| 19 | PE100 Saddle Clamp (110 x 2"),PN16 | No | 1 | | |
| 20 | PE100 Saddle Clamp (110 x3/4"),PN16 | No | 1 | | |
| 21 | PE100 Saddle Clamp (20x1/2"),PN16 | No | 1 | | |
| 22 | PE100 Saddle Clamp (25x1/2"),PN16 | No | 1 | | |
| 23 | PE100 Saddle Clamp (25x3/4"),PN16 | No | 1 | | |
| 24 | PE100 Saddle Clamp (32x1/2"),PN16 | No | 1 | | |
| 25 | PE100 Saddle Clamp (32x3/4"),PN16 | No | 1 | | |
| 26 | PE100 Saddle Clamp (40x1/2"),PN16 | No | 1 | | |
| 27 | PE100 Saddle Clamp (40x3/4"),PN16 | No | 1 | | |
| 28 | PE100 Saddle Clamp (40x1"),PN16 | No | 1 | | |
| 29 | PE100 Saddle Clamp (50x1/2"),PN16 | No | 1 | | |
| 30 | PE100 Saddle Clamp (50x3/4"),PN16 | No | 1 | | |
| 31 | PE100 Saddle Clamp (50x1"),PN16 | No | 1 | | |
| 32 | PE100 Saddle Clamp (63x1/2"),PN16 | No | 1 | | |
| 33 | PE100 Saddle Clamp (63x3/4"),PN16 | No | 1 | | |
| 34 | PE100 Saddle Clamp (63x1"),PN16 | No | 1 | | |
| 35 | PE100 Saddle Clamp (63x1 1/2"),PN16 | No | 1 | | |
| 36 | PE100 Saddle Clamp (75x1/2"),PN16 | No | 1 | | |
| 37 | PE100 Saddle Clamp (75x3/4"),PN16 | No | 1 | | |
| 38 | PE100 Saddle Clamp (75x1"),PN16 | No | 1 | | |
| 39 | PE100 Saddle Clamp (75x1 1/2"),PN16 | No | 1 | | |
| 40 | PE100 Saddle Clamp (90x1/2"),PN16 | No | 1 | | |

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|----|--|----|---|--|--|
| 41 | PE100 Saddle Clamp (90x3/4"),PN16 | No | 1 | | |
| 42 | PE100 Saddle Clamp (90x1"),PN16 | No | 1 | | |
| 43 | PE100 Saddle Clamp (90x1 1/2"),PN16 | No | 1 | | |
| 44 | PE100 Saddle Clamp (90x2"),PN16 | No | 1 | | |
| 45 | PE100 Saddle Clamp (110x1/2"),PN16 | No | 1 | | |
| 46 | PE100 Saddle Clamp (110x3/4"),PN16 | No | 1 | | |
| 47 | PE100 Saddle Clamp (110x1"),PN16 | No | 1 | | |
| 48 | PE100 Saddle Clamp (110x1 1/2"),PN16 | No | 1 | | |
| 49 | PE100 Saddle Clamp (110x2"),PN16 | No | 1 | | |
| 50 | PE100 Saddle Clamp (125x1/2"),PN16 | No | 1 | | |
| 51 | PE100 Saddle Clamp (125x3/4"),PN16 | No | 1 | | |
| 52 | PE100 Saddle Clamp (125x1"),PN16 | No | 1 | | |
| 53 | PE100 Saddle Clamp (125x1 1/2"),PN16 | No | 1 | | |
| 54 | PE100 Saddle Clamp (125x2"),PN16 | No | 1 | | |
| 55 | PE100 MTA (20x1/2")Male Adaptor,PN16 | No | 1 | | |
| 56 | PE100 MTA (25x3/4")Male Adaptor,PN16 | No | 1 | | |
| 57 | PE100 MTA (32x1")Male Adaptor,PN16 | No | 1 | | |
| 58 | PE100 MTA (50x1 1/2")Male Adaptor,PN16 | No | 1 | | |
| 59 | PE100 MTA (50x2")Male Adaptor,PN16 | No | 1 | | |
| 60 | PE100 MTA (63x2")Male Adaptor,PN16 | No | 1 | | |
| 61 | PE100 MTA (75x2")Male Adaptor,PN16 | No | 1 | | |
| 62 | PE100 MTA (75x2 1/2")Male Adaptor,PN16 | No | 1 | | |
| 63 | PE100 MTA (90x3")Male Adaptor,PN16 | No | 1 | | |

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|----|--|----|---|--|--|
| 64 | PE100 MTA (110x4")Male Adaptor,PN16 | No | 1 | | |
| 65 | PE100 MTA (125x4")Male Adaptor,PN16 | No | 1 | | |
| 66 | PE100 MTA (125x5")Male Adaptor,PN16 | No | 1 | | |
| 67 | PE100 FTA (20x1/2") Female Adaptor,PN16 | No | 1 | | |
| 68 | PE100 FTA (25x3/4") Female Adaptor,PN16 | No | 1 | | |
| 69 | PE100 FTA (32x1")Female Adaptor,PN16 | No | 1 | | |
| 70 | PE100 FTA (50x1 1/2")Female Adaptor,PN16 | No | 1 | | |
| 71 | PE100 FTA (63x2")Female Adaptor,PN16 | No | 1 | | |
| 72 | PE100 FTA (75x2")Female Adaptor,PN16 | No | 1 | | |
| 73 | PE100 FTA (75x2 1/2")Female Adaptor,PN16 | No | 1 | | |
| 74 | PE100 FTA (90x3")Female Adaptor,PN16 | No | 1 | | |
| 75 | PE100 FTA (110x4")Female Adaptor,PN16 | No | 1 | | |
| 76 | PE100 FTA (125x4")Female Adaptor,PN16 | No | 1 | | |
| 77 | PE100 FTA (125x5")Female Adaptor,PN16 | No | 1 | | |
| 78 | PE100 Straight Coupling(20x20),PN16 | No | 1 | | |
| 79 | PE100 Straight Coupling(25x25),PN16 | No | 1 | | |
| 80 | PE100 Straight Coupling(32x32),PN16 | No | 1 | | |
| 81 | PE100 Straight Coupling(40x40),PN16 | No | 1 | | |
| 82 | PE100 Straight Coupling(50x50),PN16 | No | 1 | | |
| 83 | PE100 Straight Coupling(63x63),PN16 | No | 1 | | |
| 84 | PE100 Straight Coupling(75x75),PN16 | No | 1 | | |
| 85 | PE100 Straight Coupling(90x90),PN16 | No | 1 | | |
| 86 | PE100 Straight Coupling(110x110),PN16 | No | 1 | | |

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|-----|---|----|---|--|--|
| 87 | PE100 Straight Coupling(125x125),PN16 | No | 1 | | |
| 88 | PE100 End Cap.(20)mm,PN16 | No | 1 | | |
| 89 | PE100 End Cap.(25)mm,PN16 | No | 1 | | |
| 90 | PE100 End Cap.(32)mm,PN16 | No | 1 | | |
| 91 | PE100 End Cap.(40)mm,PN16 | No | 1 | | |
| 92 | PE100 End Cap.(50)mm,PN16 | No | 1 | | |
| 93 | PE100 End Cap.(63)mm,PN16 | No | 1 | | |
| 94 | PE100 End Cap.(75)mm,PN16 | No | 1 | | |
| 95 | PE100 End Cap.(90)mm,PN16 | No | 1 | | |
| 96 | PE100 End Cap.(110)mm,PN16 | No | 1 | | |
| 97 | PE100 End Cap.(125)mm,PN16 | No | 1 | | |
| 98 | PE100 Flanged Adapter(63x2"),PN16 | No | 1 | | |
| 99 | PE100 Flanged Adapter(75x2 1/2"),PN16 | No | 1 | | |
| 100 | PE100 Flanged Adapter(90x3"),PN16 | No | 1 | | |
| 101 | PE100 Flanged Adapter(90x4"),PN16 | No | 1 | | |
| 102 | PE100 Flanged Adapter(110x4"),PN16 | No | 1 | | |
| 103 | PE100 Flanged Adapter(125x5"),PN16 | No | 1 | | |
| 104 | PE100 90 Elbow Treaded Male(20x1/2),PN16 | No | 1 | | |
| 105 | PE100 90 Elbow Treaded Male(25x3/4),PN16 | No | 1 | | |
| 106 | PE100 90 Elbow Treaded Male(32x1"),PN16 | No | 1 | | |
| 107 | PE100 90 Elbow Treaded Male(50x1 1/2"),PN16 | No | 1 | | |
| 108 | PE100 90 Elbow Treaded Male(63x1 1/2"),PN16 | No | 1 | | |
| 109 | PE100 90 Elbow Treaded Male(63x2"),PN16 | No | 1 | | |

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|-----|---|----|---|--|--|
| 110 | PE100 90 Elbow Treaded Male(75x2"),PN16 | No | 1 | | |
| 111 | PE100 90 Elbow Treaded Male (75x2 1/2"),PN16 | No | 1 | | |
| 112 | PE100 90 Elbow Treaded Male(90x2 1/2"),PN16 | No | 1 | | |
| 113 | PE100 90 Elbow Treaded Male(90x3"),PN16 | No | 1 | | |
| 114 | PE100 90 Elbow Treaded Male(110x3"),PN16 | No | 1 | | |
| 115 | PE100 90 Elbow Treaded Male(110x4"),PN16 | No | 1 | | |
| 116 | PE100 90° Elbow(20x20),PN16 | No | 1 | | |
| 117 | PE100 90° Elbow(25x25),PN16 | No | 1 | | |
| 118 | PE100 90° Elbow(32x32),PN16 | No | 1 | | |
| 119 | PE100 90° Elbow(40x40),PN16 | No | 1 | | |
| 120 | PE100 90° Elbow(50x50),PN16 | No | 1 | | |
| 121 | PE100 90° Elbow(63x63),PN16 | No | 1 | | |
| 122 | PE100 90° Elbow(75x75),PN16 | No | 1 | | |
| 123 | PE100 90° Elbow(90x90),PN16 | No | 1 | | |
| 124 | PE100 90° Elbow(110x110),PN16 | No | 1 | | |
| 125 | PE100 90° Elbow(125x125),PN16 | No | 1 | | |
| 126 | PE100 90 Elbow Treaded Female(20x1/2"),PN16 | No | 1 | | |
| 127 | PE100 90 Elbow Treaded Female(25x3 1/4"),PN16 | No | 1 | | |
| 128 | PE100 90 Elbow Treaded Female(32x1"),PN16 | No | 1 | | |
| 129 | PE100 90 Elbow Treaded Female(50x1 1/2"),PN16 | No | 1 | | |
| 130 | PE100 90 Elbow Treaded Female(63x2"),PN16 | No | 1 | | |
| 131 | PE100 90 Elbow Treaded Female(75x2"),PN16 | No | 1 | | |
| 132 | PE100 90 Elbow Treaded Female(75x2 1/2"),PN16 | No | 1 | | |

| | | | | | |
|-----|---|----|---|--|--|
| 133 | PE100 90 Elbow Treaded Female(90x2 1/2"),PN16 | No | 1 | | |
| 134 | PE100 90 Elbow Treaded Female(90x3"),PN16 | No | 1 | | |
| 135 | PE100 90 Elbow Treaded Female(110x3"),PN16 | No | 1 | | |
| 136 | PE100 90 Elbow Treaded Female(110x4"),PN16 | No | 1 | | |
| 137 | PE100 PE welded Flanged Dia.63mm,PN16 | No | 1 | | |
| 138 | PE100 PE welded Flanged Dia.75mm,PN16 | No | 1 | | |
| 139 | PE100 PE welded Flanged Dia.90mm,PN16 | No | 1 | | |
| 140 | PE100 PE welded Flanged Dia.110mm,PN16 | No | 1 | | |
| 141 | PE100 PE welded Flanged Dia.125mm,PN16 | No | 1 | | |
| 142 | PE100 Reducing Tee.90,PN16 | No | 1 | | |
| 143 | PE100 Reducing Tee(25x20x25),PN16 | No | 1 | | |
| 144 | PE100 Reducing Tee(32x20x32),PN16 | No | 1 | | |
| 145 | PE100 Reducing Tee(32x25x32),PN16 | No | 1 | | |
| 146 | PE100 Reducing Tee(40x25x40),PN16 | No | 1 | | |
| 147 | PE100 Reducing Tee(40x32x40),PN16 | No | 1 | | |
| 148 | PE100 Reducing Tee(50x32x50),PN16 | No | 1 | | |
| 149 | PE100 Reducing Tee(50x40x50),PN16 | No | 1 | | |
| 150 | PE100 Reducing Tee(63x32x63),PN16 | No | 1 | | |
| 151 | PE100 Reducing Tee(63x40x63),PN16 | No | 1 | | |
| 152 | PE100 Reducing Tee(63x50x63),PN16 | No | 1 | | |
| 153 | PE100 Reducing Tee(75x50x75),PN16 | No | 1 | | |
| 154 | PE100 Reducing Tee(75x63x75),PN16 | No | 1 | | |
| 155 | PE100 Reducing Tee(90x63x90),PN16 | No | 1 | | |

| | | | | | |
|-----|---|----|---|--|--|
| 156 | PE100 Reducing Tee(90x75x90),PN16 | No | 1 | | |
| 157 | PE100 Reducing Tee(110x63x110),PN16 | No | 1 | | |
| 158 | PE100 Reducing Tee(110x75x110),PN16 | No | 1 | | |
| 159 | PE100 Reducing Tee(110x90x110),PN16 | No | 1 | | |
| 160 | PE100 Tee Threaded male (20x1/2"x20),PN16 | No | 1 | | |
| 161 | PE100 Tee Threaded male (25x1/2x25),PN16 | No | 1 | | |
| 162 | PE100 Tee Threaded male (25x3/4x25),PN16 | No | 1 | | |
| 163 | PE100 Tee Threaded male (32x1/2"x32),PN16 | No | 1 | | |
| 164 | PE100 Tee Threaded male (32x3/4"x32),PN16 | No | 1 | | |
| 165 | PE100 Tee Threaded male (32x1"x32),PN16 | No | 1 | | |
| 166 | PE100 Tee Threaded male (40x1"x40),PN16 | No | 1 | | |
| 167 | PE100 Tee Threaded male (50x1 1/2"x50),PN16 | No | 1 | | |
| 168 | PE100 Tee Threaded male (63x1 1/2"x63),PN16 | No | 1 | | |
| 169 | PE100 Tee Threaded male (63x2"x63),PN16 | No | 1 | | |
| 170 | PE100 Tee Threaded male (75x1 1/2"x75),PN16 | No | 1 | | |
| 171 | PE100 Tee Threaded male (75x2"x75),PN16 | No | 1 | | |
| 172 | PE100 Tee Threaded male (75x2 1/2"x75),PN16 | No | 1 | | |
| 173 | PE100 Tee Threaded male (90x2"x90),PN16 | No | 1 | | |
| 174 | PE100 Tee Threaded male (90x2 1/2"x90),PN16 | No | 1 | | |
| 175 | PE100 Tee Threaded male (90x3"x90),PN16 | No | 1 | | |
| 176 | PE100 Tee Threaded male (110x3"x110),PN16 | No | 1 | | |
| 177 | PE100 Tee Threaded male (110x4"x110),PN16 | No | 1 | | |
| 178 | PE100 Tee Threaded Female (20x1/2"x20),PN16 | No | 1 | | |

| | | | | | |
|-----|---|----|---|--|--|
| 179 | PE100 Tee Threaded Female (25x1/2x25),PN16 | No | 1 | | |
| 180 | PE100 Tee Threaded Female (25x3/4x25),PN16 | No | 1 | | |
| 181 | PE100 Tee Threaded Female (32x1/2"x32),PN16 | No | 1 | | |
| 182 | PE100 Tee Threaded Female (32x3/4"x32),PN16 | No | 1 | | |
| 183 | PE100 Tee Threaded Female (32x1"x32),PN16 | No | 1 | | |
| 184 | PE100 Tee Threaded Female (50x1 1/2"x50),PN16 | No | 1 | | |
| 185 | PE100 Tee Threaded Female (63x2"x63),PN16 | No | 1 | | |
| 186 | PE100 Tee Threaded Female (75x2"x75),PN16 | No | 1 | | |
| 187 | PE100 Tee Threaded Female (75x2 1/2"x75),PN16 | No | 1 | | |
| 188 | PE100 Tee Threaded Female (90x2"x90),PN16 | No | 1 | | |
| 189 | PE100 Tee Threaded Female (90x2 1/2"x90),PN16 | No | 1 | | |
| 190 | PE100 Tee Threaded Female (90x3"x90),PN16 | No | 1 | | |
| 191 | PE100 Tee Threaded Female (110x3"x110),PN16 | No | 1 | | |
| 192 | PE100 Tee Threaded Female (110x4"x110),PN16 | No | 1 | | |
| 193 | PE100 90°Tee(20x20x20),PN16 | No | 1 | | |
| 194 | PE100 90°Tee(25x25x25),PN16 | No | 1 | | |
| 195 | PE100 90°Tee(32x32x32),PN16 | No | 1 | | |
| 196 | PE100 90°Tee(40x40x40),PN16 | No | 1 | | |
| 197 | PE100 90°Tee(50x50x50),PN16 | No | 1 | | |
| 198 | PE100 90°Tee(63x63x63),PN16 | No | 1 | | |
| 199 | PE100 90°Tee(75x75x75),PN16 | No | 1 | | |
| 200 | PE100 90°Tee(90x90x90),PN16 | No | 1 | | |
| 201 | PE100 90°Tee(110x110x110),PN16 | No | 1 | | |

| | | | | | |
|---|----------------------------------|----|---|--|--|
| 202 | PE100 90°Tee(125x125x125),PN16 | No | 1 | | |
| 203 | PE100 Steel Core Hole 125mm,PN16 | No | 1 | | |
| 204 | PE100 Steel Core Hole 110mm,PN16 | No | 1 | | |
| 205 | PE100 Steel Core Hole 90mm,PN16 | No | 1 | | |
| 206 | PE100 Steel Core Hole 75mm,PN16 | No | 1 | | |
| 207 | PE100 Steel Core Hole 63mm,PN16 | No | 1 | | |
| 208 | PE100 Steel Core Hole 50mm,PN16 | No | 1 | | |
| 209 | PE100 Steel Core Hole 40mm,PN16 | No | 1 | | |
| Transportation Cost to DACAAR Main Office in Kabul Province: AFN | | | | | |
| Grand Total: AFN | | | | | |

Bidder Name: _____ اسم آفر دهنده:

Address, Stamp and Sign: _____ آدرس، امضاً و مهر کمپنی:

Mobile No: _____ نمبر موبائیل:

Email Add: _____ ایمل آدرس:

Delivery period _____ زمان تحویل دهی:

ANNEX (II)
Tentative Delivery Plan / پلان کاری تخمینی
DACAAR ITB 08 PRF 122 to 143/0000/2.2025

Supply of PE Fittings PN-16 for DACAAR Program Stock in Kabul Province Through a One-Year framework agreement:

| S/No | Item Name/ Description | Unit | Quantity | Contract Date | Delivery Date | Delivery Date |
|------|--|------|----------|---|----------------------|--|
| 1 | PE Fittings PN-16 different types with different Sizes | No | 1 | Start Upon DACAAR Contract Final Approval | Based on DACAAR Need | DACAAR Main Office located in Street No. 12, Taimani Project, Qala-e-Fathullah, Kabul Province |