

**IH-35E Project
Request for Qualifications
Q&A Matrix No. 4**

(March 12, 2012)

<u>No.</u>	<u>RFQ</u> <u>Section /</u> <u>Page</u>	<u>Question /Comm</u>	<u>Response</u>
39.	Part A, v Section 2 v	Section states that, "TxDOT anticipates that the ultimate project cost figure will be implemented as a unit price available for purchase." Will the project cost be based on the unit price or will it be based on the unit price plus a profit margin? Will the project cost be based on the unit price plus a profit margin or will it be based on the unit price plus a profit margin plus a profit margin?	The project cost will be based on the unit price plus a profit margin. The unit price will be based on the unit price plus a profit margin. The unit price will be based on the unit price plus a profit margin. The unit price will be based on the unit price plus a profit margin.
40.	Part A, v Section 4.2(d) v	Section states, "Volume 2 (as described in Part B) shall have all pages sequentially numbered and the total number of pages shall be 75 pages." The number of pages shall be 75 pages. Will the number of pages be 75 pages or will it be 75 pages plus a profit margin?	The number of pages shall be 75 pages. The number of pages shall be 75 pages. The number of pages shall be 75 pages. The number of pages shall be 75 pages.
41.	Part A, v Section 4.2(d) v	Section states, "The following shall be a small number of pages, which may be prepared using 10-page text size." Will the number of pages be a small number of pages or will it be a small number of pages plus a profit margin?	Graphs may be submitted in 10-page text size, provided that the text is in 10-page text size. The text is in 10-page text size. The text is in 10-page text size.
42.	v	Will it be possible to have the forms in Word format?	The forms address the RFQ Addendum #1 v (February 29, 2012).

43.	Part B, v S vtv C v	S vtv statvs, "Th f ll wvg v f rmatv rvgard vg l gal vsu s aff vtv g th v Prvp s r avd vs tvam m vmb rs shall b subm ttvd." v v I th s v stav d vs th tvrm "tvam m vmb rs" v lud v sultavts/sub v travtvs/ suppl rs, vr sh uld th rvsp vs b l m tvd tv Equ ty v M vmb rs avd Maj r N v -Equ ty M vmb rs? v	Eavh vf th vtvms v S vtv C sp v f s wh th v tvam m vmb rs arv v rvd by th rvqu rv m v t v (.g., vtm 2, l gal l ab l tv s vf th Prvp s r, v Equ ty M vmb r vr Maj r N v -Equ ty M vmb r.) v
44.	Part B, v S vtv C(3) v	Wv rvqu st tv l m t th l v l v f d s l surv tv th s l ab l tv s avd prv d vgs v b tw v th Equ ty M vmb r vr Maj rty N v -Equ ty M vmb r, as appl abl , and the p owner f th appl abl pr j t.	Ths t m s addr ss d RFQ Add dum #1 (F bruary 29, 2012).
45.8	Part A,B, v S vtv 4.2, v Pag s B-9 tv B- 23 v	Pag L m ts: Th tvtal max mum pag l m t v d f v d by v lum v v Part A, V lum v v 2 (75 pag s) V lum v 4 (25 pag s). Th max mum pag s pr subs vtv vr sp v f l m v t (. . rvsum vs) v d f v d v Part B V lum v 2 avd 4. H wv r, th v subs vtv avd sp v f vl m v t pag s d v t tvtal tv th max mum al wabl by v lum v d f v d v Part A. v v Wh rv v th fl x bl ty v pag vumb rs al w d w th v vavh vf th v lum vs w th v rvsp vt tv pag vumb rs? v	V l. 2, S vtv B.2, add tv al rvsum vs may v b subm ttvd f r rvl v avt p rs v l v v tv f d v th Orgav zatv Chart that arv v t K y v Pvr s v l. I add tv , th vxprvs v mm tm v ts rvgard vg K y Pvr s v l may v mprvs multpl v pag s, s th rv v fl x bl ty w th v th max mum v pag l m t tv av mm v datv th s vtvms. v
46.8	Part A, v S vtv 2.6 v	Assum vg th \$546 m v v v al that v s avavabl f r th "D sg -Buld" prv j t. v v What v th prvp s d s vp f r th s l v l v f fu d vg? v	Pl as s v rvsp vs tv Qu stv 39, ab v . v v
47.8	Part B, v S vtv C, v Pag B-14 v	S vtv C Statv m v t vf T vh v al Apprvavh sub vtm (2) asks f r apprvavh tv P3A v travtv g. C v s d rv g TxDOT v v tv m platv g tw v travks DB avd P3A, vav v b assum v d that th s v D sg -Buld C v travtv g vr P3A C v travtv g d p v d vg v th subm ttal b v g mad ? v	As d s r b d v S vtv 2.1, th P3A may b v v th f rm vf v th r a d sg -buld / vap tal v mav tv av vr tvll v ss v agrv m v t. v
48.8	Part A, v S vtv 1 v	D vs th v tvrv t l k prv d d v Pag A-2 v tav th sam v prv j v v f r matv v as th v f r matv prv d d v th "I-35E Prvj v R qu st f r Qual f atv s" v th "Prvj v D vum v ts" l k? v http://www.txd.t.statv.tx.us/prvj v v f r matv /prvj v ts/dallas/35 /rfq.htm	Pl as s RFQ Add dum #1. (F bruary 29, 2012).
49.	Part A, v S vtv 2.9 v	Wh v w ll th updatv d L v l VII Traff avd R v u study b rvl as d tv th v b dd rs? v	Pl as s v rvsp vs tv Qu stv #7 v RFQ Q&A Matr x #2. v

50.	v	<p>You probably want to respond, but I don't see anything in the statute that would prohibit you from doing so. DB or C is not in 3.1.1 and 6.1(A) is not in the statute.</p>	<p>Section 3.1.1 states that a team member of a vendor may be a vendor if the team member is a vendor. Section 6.1(A) simply requires a member of a team to be a vendor. I will have to see the statute to be sure.</p>
51.	v	<p>Do you have a list of items that may be submitted for the project?</p>	<p>Pro/office/information unknown/h/hi in/ , bu/will b/ m/ d/ /v/il /bl //f/ r/ ubm/i /ion of SOQ/. A list of RFI responses is available at v h/ :/f/ .do./ .x.u/ ub/ xdo/-/ info/d/i35/ rfi_r/ on/ ./df/</p>
52.	v	<p>In the TxDOT Q&A Matrix dated February 23rd, TxDOT stated that they would be providing the IH 35E Project Workforce Management Plan (Project #37), but as of today, March 1, they are still not available. Can you please post the forms as soon as possible?</p>	<p>Please see RFQ Addendum #1.</p>
53.	<p>Part A, v S v t v 4.2 (d), v Pag A-19 v</p>	<p>Volume 2 (as described in Part B) shall have all pages sequentially numbered and volume 2 shall be 75 pages. Each provided shall be a separate page. The following shall be a small rather than a large page, which may be prepared using 10-point font size. Pages submitted to me with the following specifications for Volume 2 do not constitute the 75 page limit. I stated as follows:</p> <ul style="list-style-type: none"> Section B(2)(a)d), will be used as a strategy and/or applied for the following as well as applicable; and Section B(2)(b), Expressions of Interest and Technical Requirements; and Section B(4), Information Requirements, Major Identified Needs - Equity Members and Guarantors. <p>"We would like to suggest that the use of tabs in Volume 2 would be beneficial to the reader and the evaluator. I am going to see with the RFP. Would tab pages be a separate volume from the page limit?"</p>	<p>TxDOT agrees that the use of tab pages would be beneficial. If the tab pages are provided for the management of the project, then the tab pages will be a separate volume from the page limit.</p>

<p>54.</p>	<p>P/r A, / S/c/ton 4.2(d), P/g/ A-19 /</p>	<p>Volun/ 2 (/ d/ crib/d in P/r B) /h/ll h/v/ /ll / g/ / qu/n/i /ly num/b/r/d /nd / no /xc/ d 75 / g/ . E/ch /rin/ d /id/ /h/ll b/ con/id/r/d on/ / g/. Th/ fon// iz/ /h/ll b/ no/m/ ll /r/h/n/w lv/-/oin/, /xc/ for / bl / , which m/ y b/ / r/ r/d u/ing 10-/oin/ fon/ /iz/. P/g/ /ubm/ / d/o m/ /h/ r/quir/m/ n/ of / h/ fo/lowing/ c/ton/ of Volun/ 2 do no/ coun/ /ow/ rd /h/ 75 / g/ lim/ li / d / bov/: /</p> <ul style="list-style-type: none"> • S/c/ton B(2)(/d), r /l /v/n/ lic/n/ing /nd r/gi /r/ ion/ /nd/or / lic/ ion for / lic/n/ wh/r// lic/bl /; /nd / • S/c/ton B (2) (b), Ex/r/ Com/m/ m/ n/ R/g/rding T/chnic/I K/y P/r /onn/l; /nd / • S/c/ton B(4), Inform/ ion R/g/rding Equi y M/ m/b/r/, M/ jor Id/n/ifi /d Non-/ Equi y M/ m/b/r//nd Gu/r/n/or./ / <p>"W/ w/ould lik/ /o /ugg/ / T/bl /of Con/ n/ (TOC) in Volun/ 2 w/ould b/ / b/n/fici /o r/ d/r//nd /v/lu/ or /in loc/ ing/ c/ton/ w/ hin /h/ R/ on/ . / W/ould / TOC b/ con/id/r/d ou/ id/ /h/ / g/ lim/ ?" /</p>	<p>TxDOT agrv s that a tabl v/ v/ tv ts w/uld b/ v b v f val, avd wll v t b v s d rvd part v/ th v pag l m ts. v</p>
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